

COUNT & COLOR

Name: _____

Number Sense



9



10



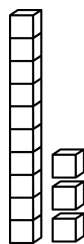
11



12



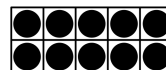
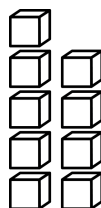
13



twelve

$$10+0$$

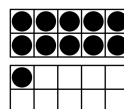
eleven



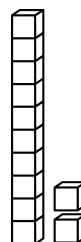
$$10+1$$



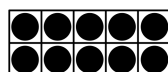
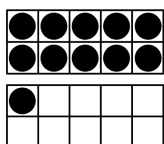
$$10+3$$



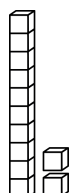
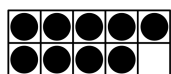
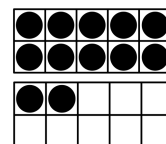
ten



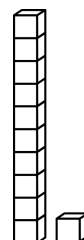
thirteen



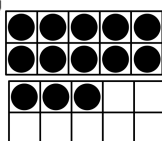
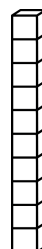
eleven



$$10+1$$



nine



$$10+2$$

COUNT & COLOR

Name: _____

Number Sense



10



11



12



13

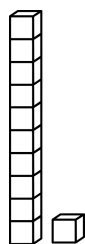
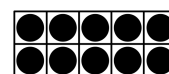


14



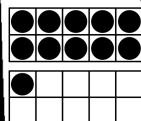
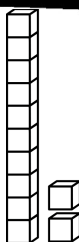
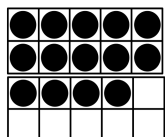
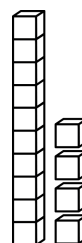
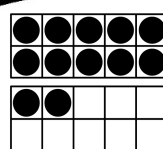
$10+3$

fourteen

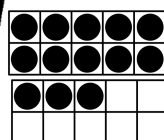


$10+2$

twelve



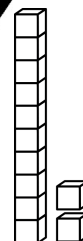
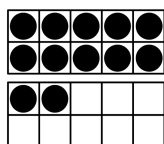
$10+4$



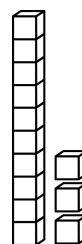
$10+2$

$10+1$

$10+0$



ten



twelve

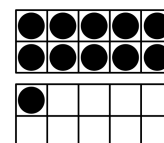
$10+2$



eleven



thirteen



COUNT & COLOR

Name: _____

Number Sense



11



12



13

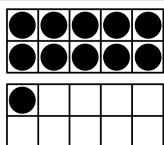


14



15

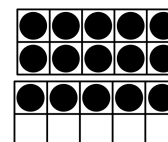
fifteen



twelve

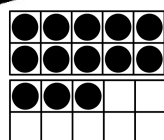


eleven



$10+4$

$10+3$

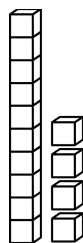
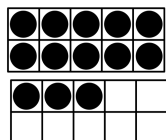
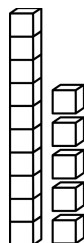


$10+1$

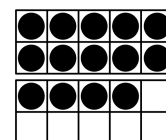
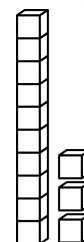


$10+2$

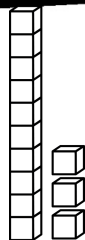
$10+3$



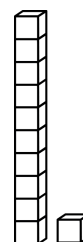
thirteen



fourteen

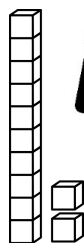
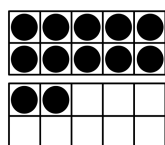


$10+5$



thirteen

$10+3$



COUNT & COLOR

Name: _____

Number Sense



12



13



14

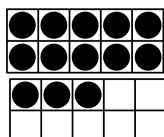
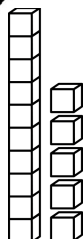


15



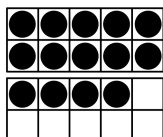
16

$10+3$



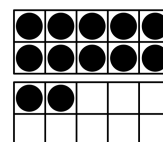
sixteen

twelve



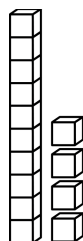
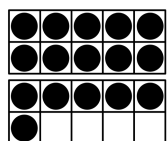
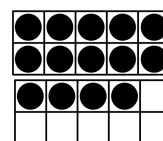
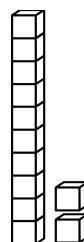
fourteen

$10+4$



$10+6$

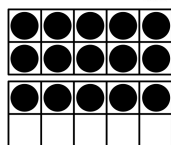
$10+4$



fourteen

fifteen

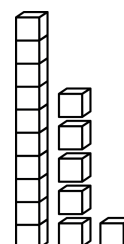
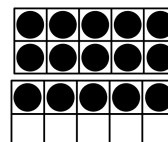
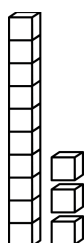
$10+5$



$10+2$

thirteen

fourteen



COUNT & COLOR

Name: _____

Number Sense



13



14



15

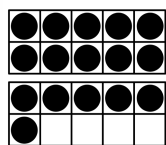


16

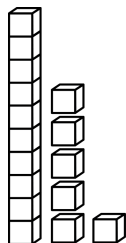


17

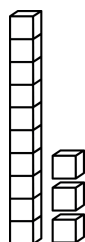
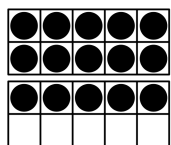
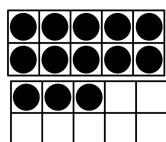
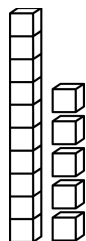
$10+4$



$10+5$



$10+3$



fifteen

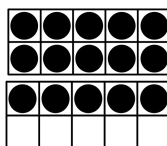
seventeen

$10+5$

$10+6$



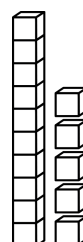
fifteen



$10+7$



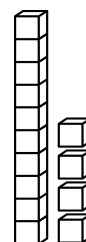
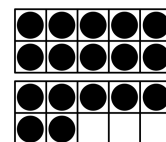
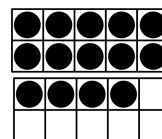
fifteen



thirteen

$10+5$

sixteen



COUNT & COLOR

Name: _____

Number Sense



14



15



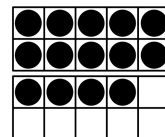
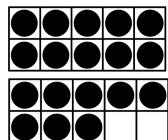
16



17



18



10+4

sixteen

eighteen

10+6

10+5

seventeen

fourteen

10+6

sixteen

fifteen

10+8

5-A-DAY MATH

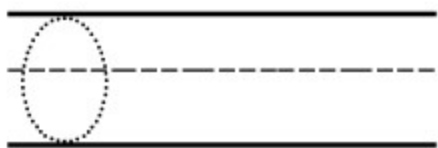
Date _____

CK CHECK

$$2+0=$$

$$0+1=$$

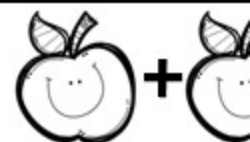
Trace and write the number 2 times.



How many?



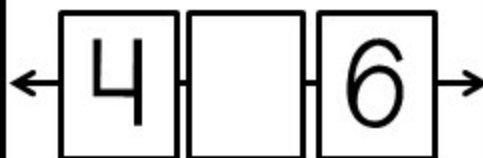
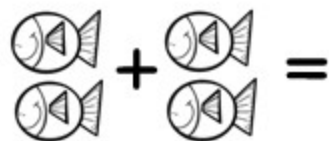
1 ○
2 ○
3 ○



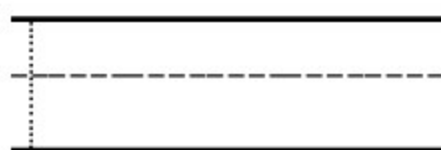
CK CHECK

$$4+0=$$

$$0+3=$$



Trace and write the number 2 times.



How many?



CK CHECK

$$6+0=$$

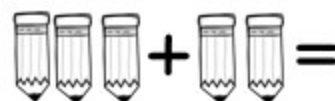
$$5+0=$$

How many?



3 ○
4 ○
5 ○

Trace and write the number 2 times.



CK CHECK

$$8+0=$$

$$0+7=$$



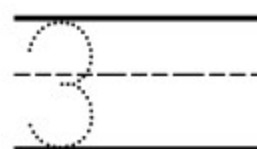
How many?



1 ○
2 ○
3 ○



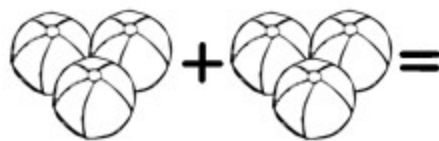
Trace and write the



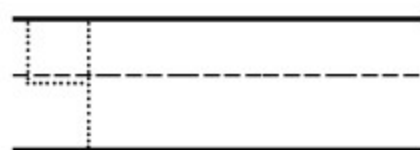
CK CHECK

$$0+0=$$

$$9+0=$$



Trace and write the number 2 times.



How many?



5-A-DAY MATH


Date _____

CHECK CHECK
1+2=
0+1=



Trace and write the number 2 times.

5

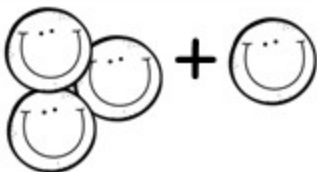

How many? 4 ○
5 ○
6 ○




← 10 11 →

 +  =

CHECK CHECK
1+4=
3+1=

 +  =

_____ 

← 13 [] 15 →

Trace and write the number 2 times.

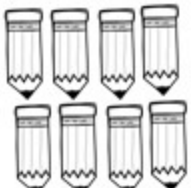
6

How many?





CHECK CHECK
1+6=
5+1=


How many? 8 ○
9 ○
10 ○



Trace and write the number 2 times.



7


 +  =

_____ 


← 16 [] →

CHECK CHECK
1+8=
7+1=

 +  =

_____ 

How many? 3 ○
4 ○
5 ○





← [] 12 13 →


Trace and write the

8

CHECK CHECK
1+1=
1+9=

← [] 17 18 →


 +  =

_____ 

Trace and write the number 2 times.

9

How many?



5-A-DAY MATH

V

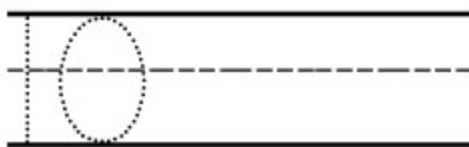
Date _____

CK CHECK

$2+1=$

$1+0=$

Trace and write the number 2 times.



How many?



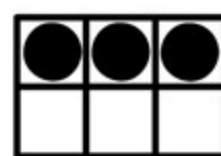
6 ○

7 ○

8 ○



How many?

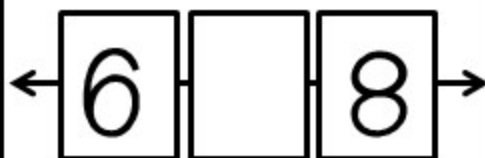
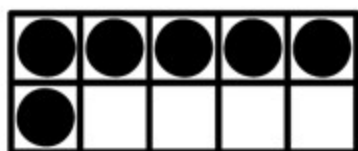


CK CHECK

$1+4=$

$0+6=$

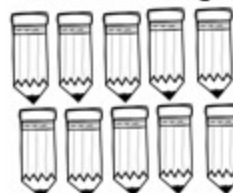
How many?



Trace and write the number 2 times.



How many?

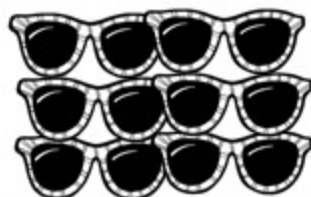


CK CHECK

$1+6=$

$0+9=$

How many?

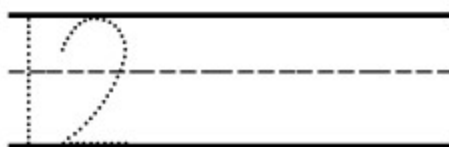


3 ○

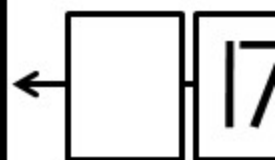
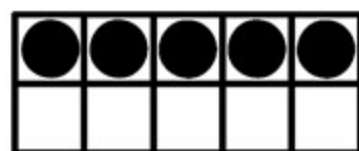
6 ○

9 ○

Trace and write the number 2 times.



How many?

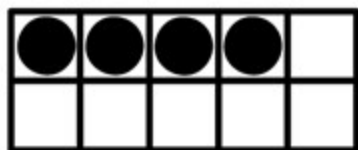


CK CHECK

$8+1=$

$3+0=$

How many?



How many?



3 ○

4 ○

5 ○



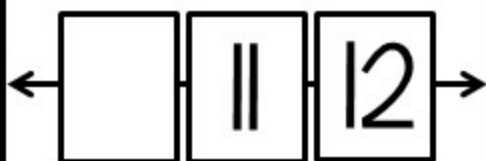
Trace and write the



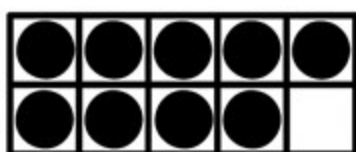
CK CHECK

$6+1=$

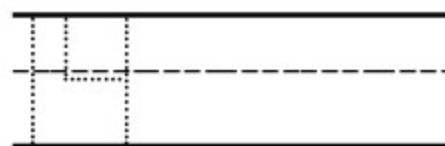
$5+0=$



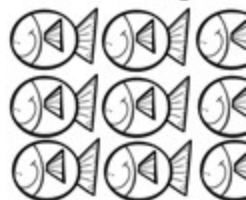
How many?



Trace and write the number 2 times.



How many?



5-A-DAY MATH

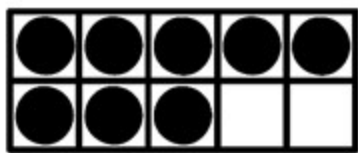
Date _____

CK CHECK

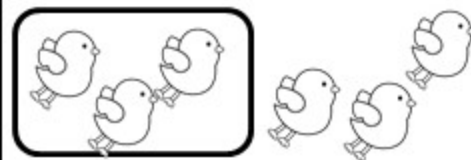
$$4+2=$$

$$6+2=$$

How many? _____



Complete the number bond.



3 in 3 out = 6



$$4 + 1 =$$

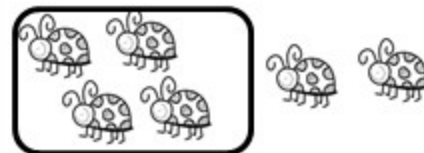
CK CHECK

$$3+2=$$

$$5+2=$$



$$3 + 2 =$$

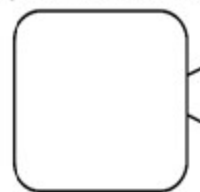


___ in ___ out =

How many? _____



Complete the number bond.



CK CHECK

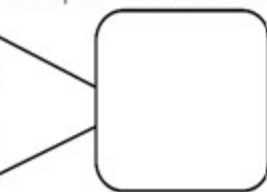
$$2+0=$$

$$2+2=$$

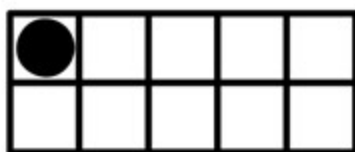
3

Complete the number bond.

3



How many? _____



$$2 + 2 =$$



___ in ___ out =

CK CHECK

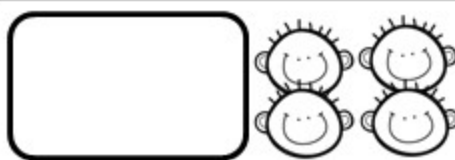
$$2+8=$$

$$2+1=$$



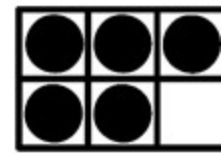
$$1 + 2 =$$

Complete the number bond.



___ in ___ out =

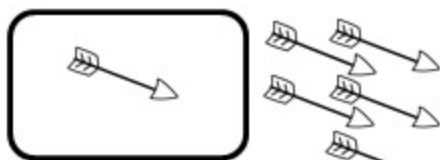
How many? _____



CK CHECK

$$2+7=$$

$$2+9=$$

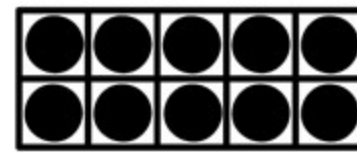


___ in ___ out =

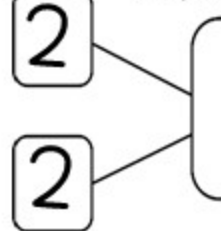


$$4 + 2 =$$

How many? _____



Complete the number bond.



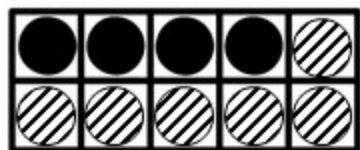
5-A-DAY MATH

Date _____

CHECK CHECK

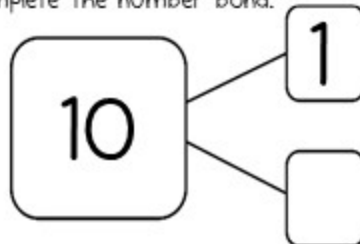
$$3+3=$$

$$3+5=$$



$$4 + \underline{\quad} = 10$$

Complete the number bond.



$$\underline{\quad} \text{ in } \underline{\quad} \text{ out } = \underline{\quad}$$

$$2 + 3 =$$

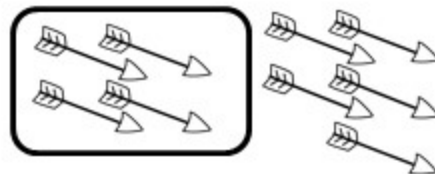
CHECK CHECK

$$0+3=$$

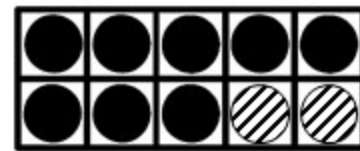
$$3+2=$$



$$5 + 2 = \underline{\quad}$$



$$\underline{\quad} \text{ in } \underline{\quad} \text{ out } = \underline{\quad}$$



$$8 + \underline{\quad} = 10$$

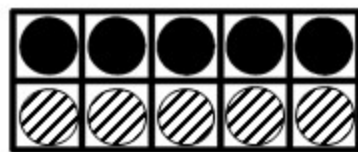
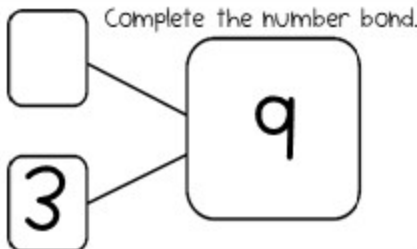
Complete the number bond.



CHECK CHECK

$$3+8=$$

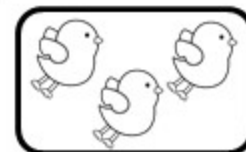
$$1+3=$$



$$5 + \underline{\quad} = 10$$



$$6 + 2 = \underline{\quad}$$



$$\underline{\quad} \text{ in } \underline{\quad} \text{ out } = \underline{\quad}$$

CHECK CHECK

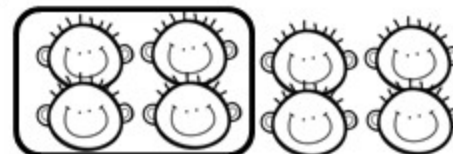
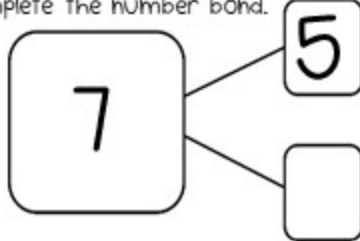
$$7+3=$$

$$9+3=$$

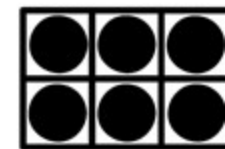


$$1 + 5 = \underline{\quad}$$

Complete the number bond.



$$\underline{\quad} \text{ in } \underline{\quad} \text{ out } = \underline{\quad}$$

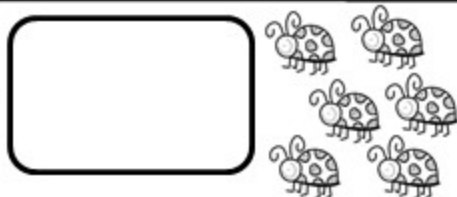


$$10 + \underline{\quad} = \underline{\quad}$$

CHECK CHECK

$$6+3=$$

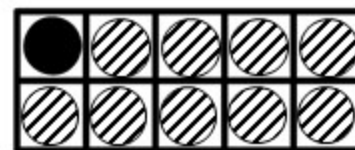
$$8+3=$$



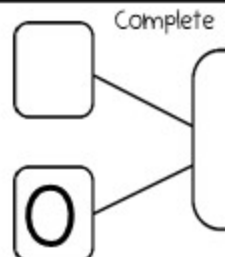
$$\underline{\quad} \text{ in } \underline{\quad} \text{ out } = \underline{\quad}$$



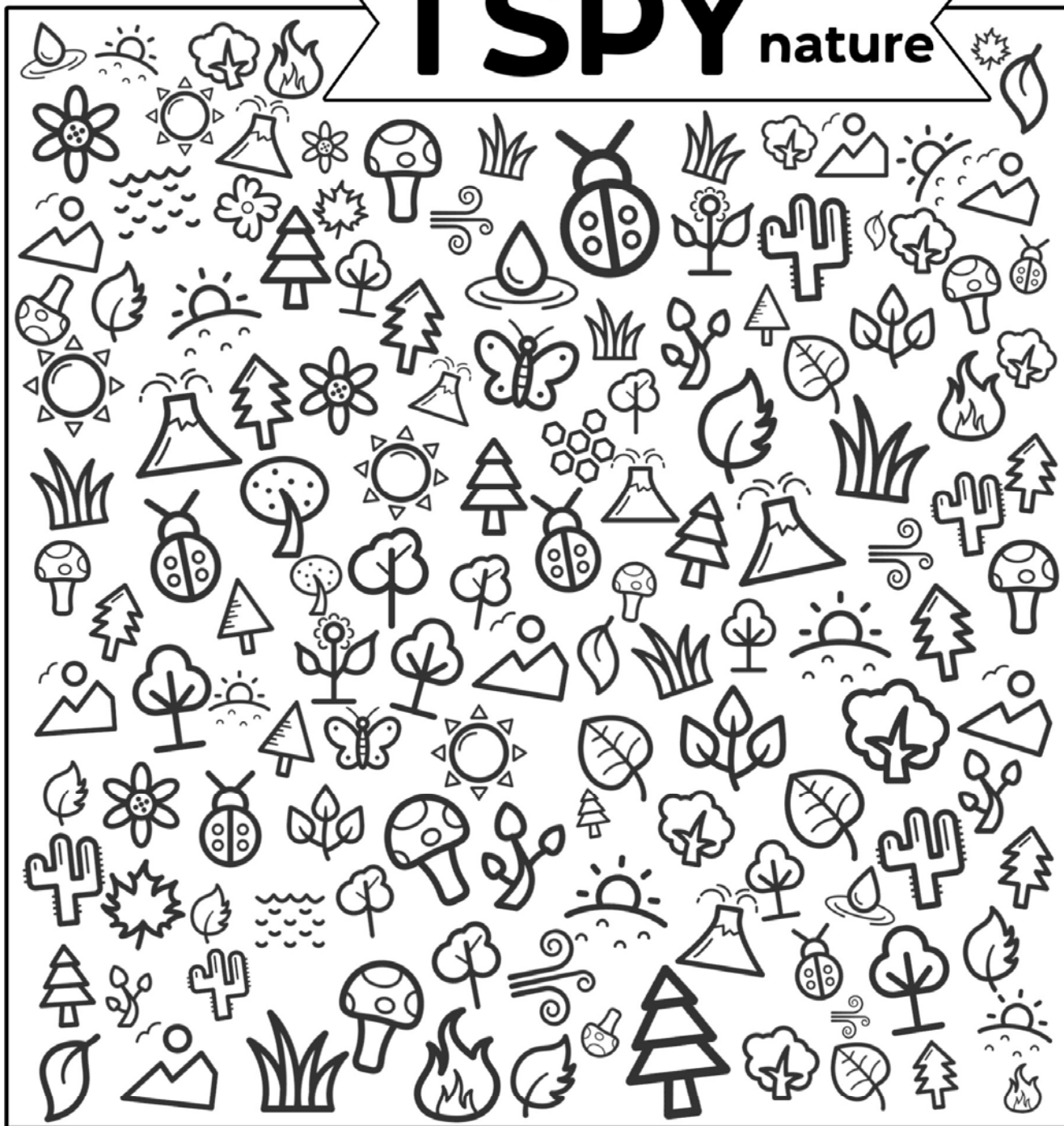
$$3 + 3 = \underline{\quad}$$



$$1 + \underline{\quad} = 10$$



I SPY nature



- | | | | | | | | | | | | | | | | | | | | |
|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|
| 2 | | 4 | | 4 | | 2 | | 4 | | 5 | | 7 | | 4 | | 6 | | 5 | |
| 1 | | 6 | | 7 | | 1 | | 3 | | 6 | | 7 | | 4 | | 7 | | 4 | |
| 3 | | 2 | | 4 | | 6 | | 2 | | 7 | | 3 | | 9 | | 6 | | 3 | |

I SPY



2		4		4		2		4		5		7		4		6	
1		6		7		1		3		6		7		4		7	
3		2		4		6		2		7		3		9		6	

I Spy a Road Trip

Name: _____

Date: _____

Would you rather?

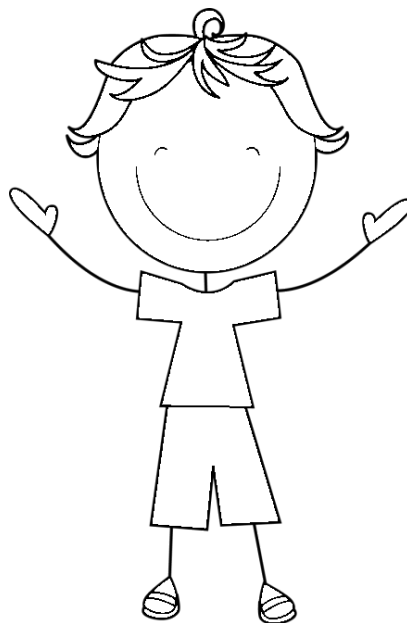
Which character would you rather be?

Color one.



penguin

or



the boy

Explain why.

Name: _____

Date: _____

The penguin and the boy are best friends.
It made me think about my best friend.



My best friend's name is...

We like to do things together like...

He/She is my best friend because...



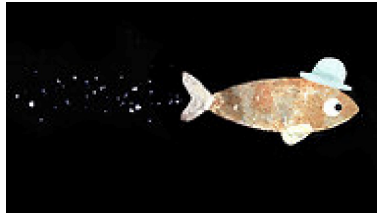
It's
THINK OUTSIDE
THE BOX
THURSDAY!

Complete the picture below.
It is not 2020.



Name: _____

Date: _____



THIS IS NOT MY HAT

I can _____.

A large empty rectangular box for drawing or writing.

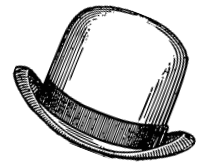
Two sets of handwriting practice lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line.

Two sets of handwriting practice lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line.

Name: _____

This is not my Hat

By Jon Klassen



If you were the illustrator, how would you have coloured the big fish and what kind of hat would you have given him?

