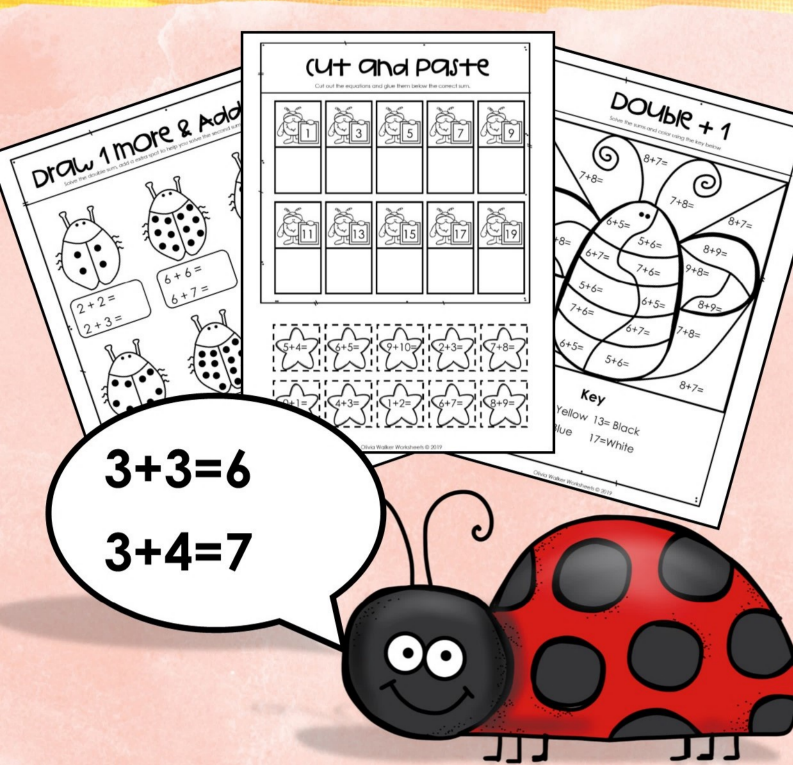
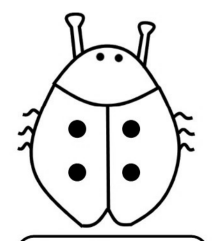
Olivia Walker Presents Worksheets

DOUBLE 4

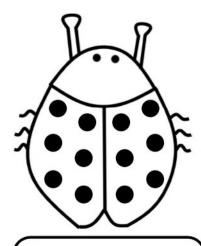
Print and go worksheets





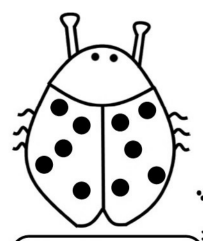
$$2 + 2 =$$

$$2 + 3 =$$



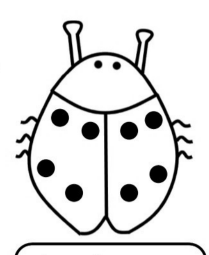
$$6 + 6 =$$

$$6 + 7 =$$



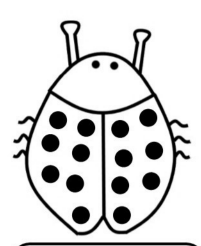
$$5 + 5 =$$

$$5 + 6 =$$



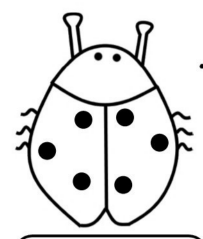
$$4 + 4 =$$

$$4 + 5 =$$



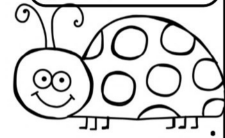
$$7 + 7 =$$

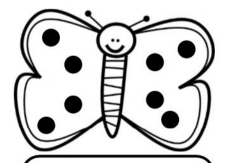
$$7 + 8 =$$



$$3 + 3 =$$

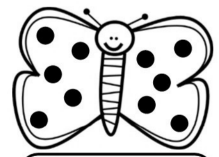
$$3 + 4 =$$





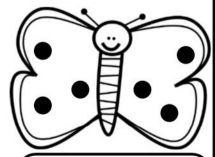
$$4 + 4 =$$

$$4 + 5 =$$



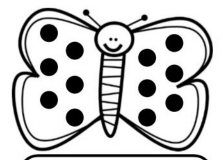
$$5 + 5 =$$

$$5 + 6 =$$

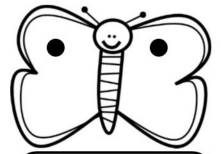


$$3 + 3 =$$

$$3 + 4 =$$



$$6 + 7 =$$



$$1 + 1 =$$

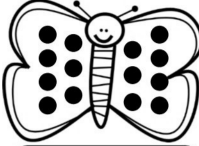
$$1 + 2 =$$



$$8 + 8 =$$

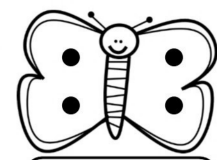
$$8 + 9 =$$





$$7 + 7 =$$

$$7 + 8 =$$

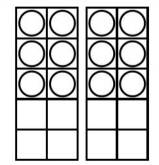


$$2 + 2 =$$

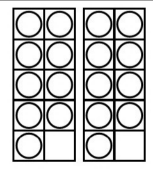
$$2 + 3 =$$

E	
	3 + 3 =
	3 + 4 =
	<u> </u> 7 + 7 =
	7 + 8 = · *
	5 + 5 = 5 + 6 =
	<u> </u>
	8+8= .
	8 + 9 =
	4 + 4 =
	4 + 5 =
	9 + 9 =
	9 + 10 =

	6 + 6 =
	6 + 7 =
	4 + 4 =
	4 + 5 =
	2 + 2 =
	2 + 3 =
	9 + 9 =
	9 + 10 =
	5 + 5 =
	5 + 6 =
	8 + 8 =
	8 + 9 =
•• ,\	•

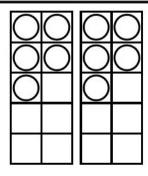


$$6 + 7 =$$

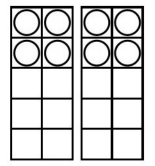


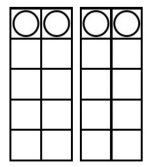
$$9 + 9 =$$

$$9 + 10 =$$



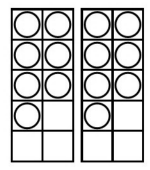
$$5 + 5 =$$





$$2 + 2 =$$

$$2 + 3 =$$

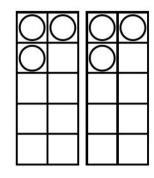


$$7 + 7 =$$



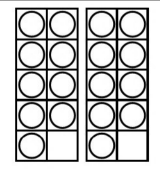
$$8 + 8 =$$

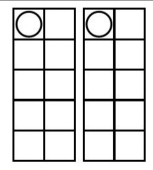
$$8 + 9 =$$

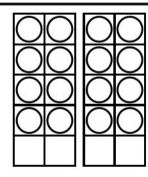


$$3 + 3 =$$

$$3 + 4 =$$

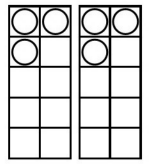






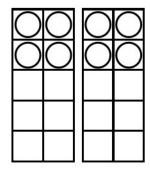
$$8 + 8 =$$

$$8 + 9 =$$

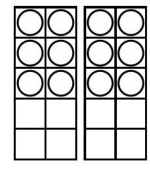


$$3 + 3 =$$

$$3 + 4 =$$

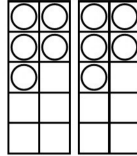


$$4 + 5 =$$

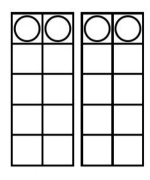


$$6 + 7 =$$





$$5 + 5 =$$



$$2 + 2 =$$

$$2 + 3 =$$

Use the pictures to help you solve the sums.





8+9=





3+4=





6+7=





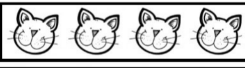
4+5=





7.+8=

Use the pictures to help you solve the sums.



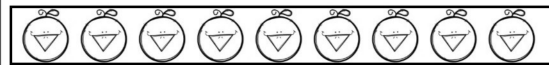


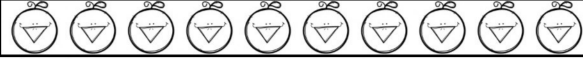
4+5=





7+8=





9+10=





5+6=





3+4=

Use the pictures to help you solve the sums.

Use the pictures to help you solve the sums.



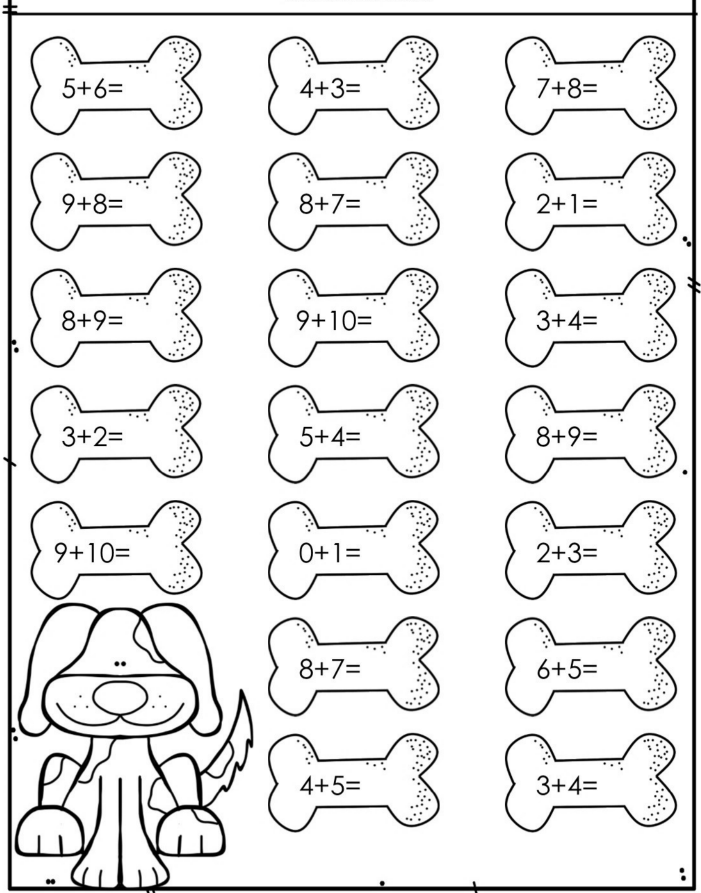
3 © © © © <u>+4</u> © © ©

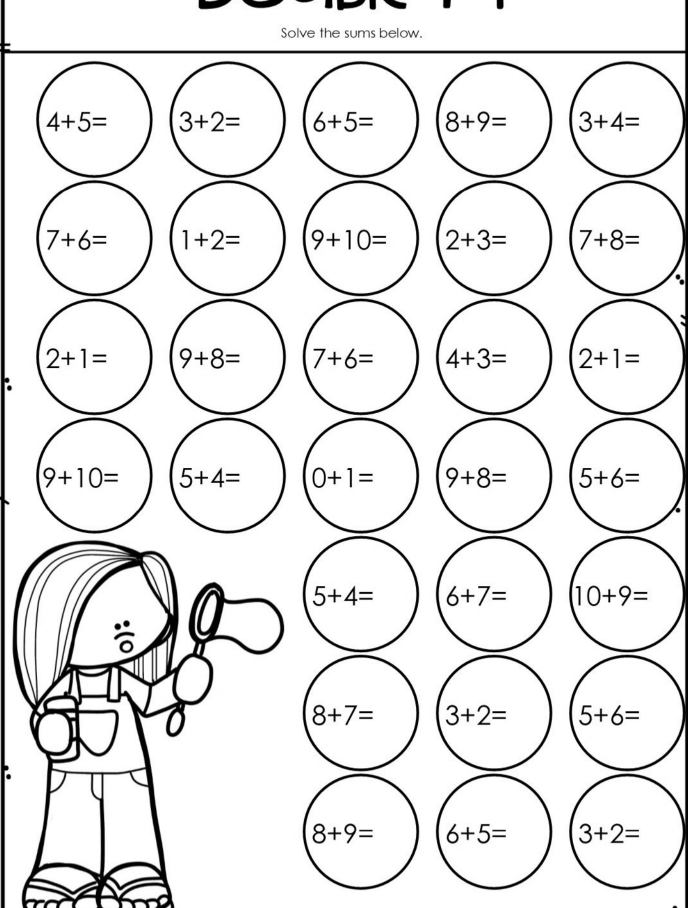
2 © © +3 © © ©

1 © +2 © ©

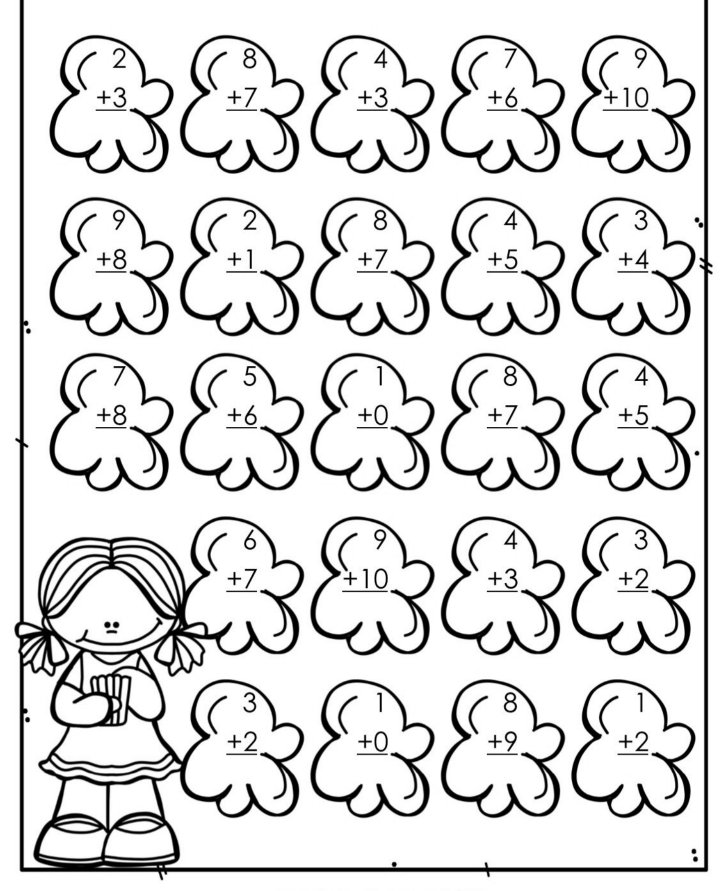
3 © © © © <u>+4</u> © © ©

Solve the sums below.

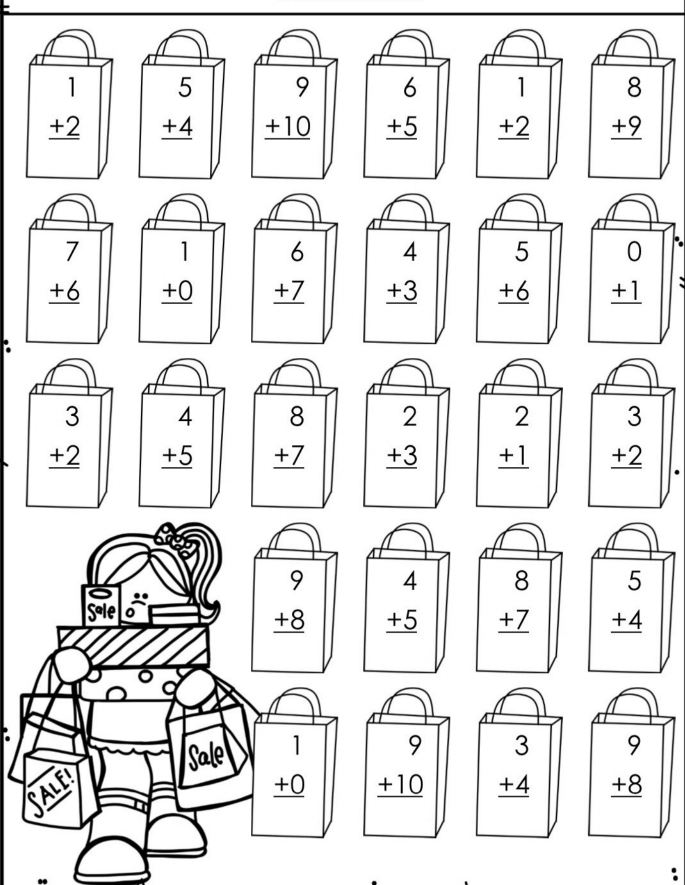




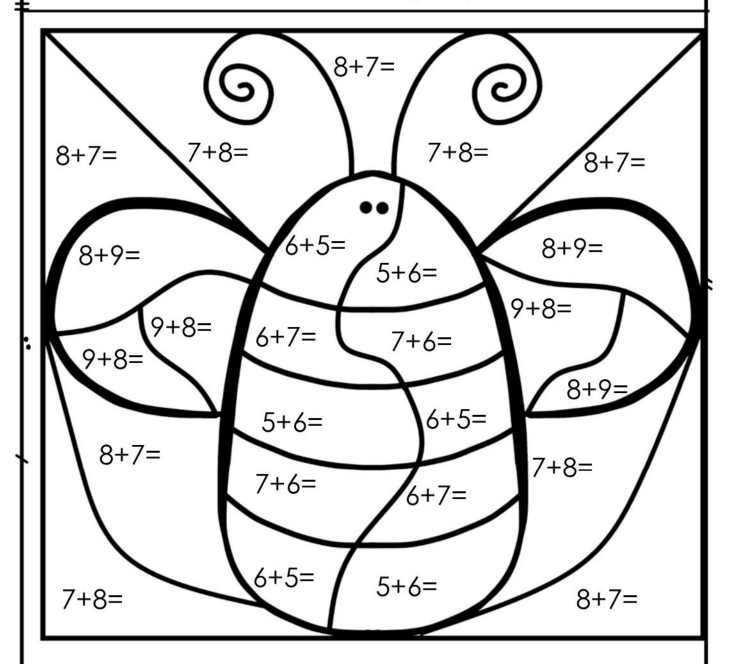
Solve the sums below.



Solve the sums below.



Solve the sums and color using the key below.

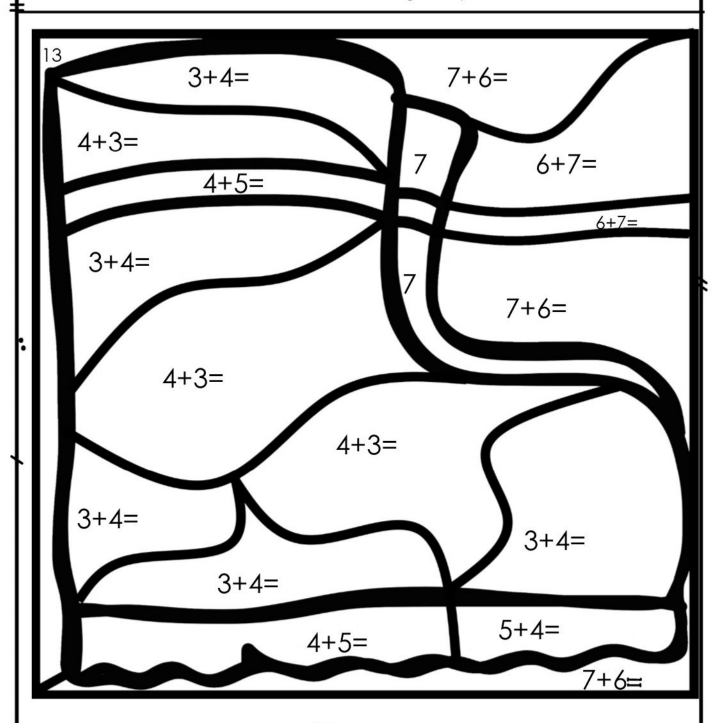


Key

11= Yellow 13= Black

15= Blue 17=White

Solve the sums and color using the key below.



Key

WOrd Problems

Solve the word problems below.

Roman has 8 cars.

Tyler has one more car than Roman.

How many cars do they have altogether?

Lily and Emma both ate 6 jellybeans.

There was one left over.

How many jellybeans were there altogether?

word Probems

Solve the word problems below.

Riley saved \$3 last week.

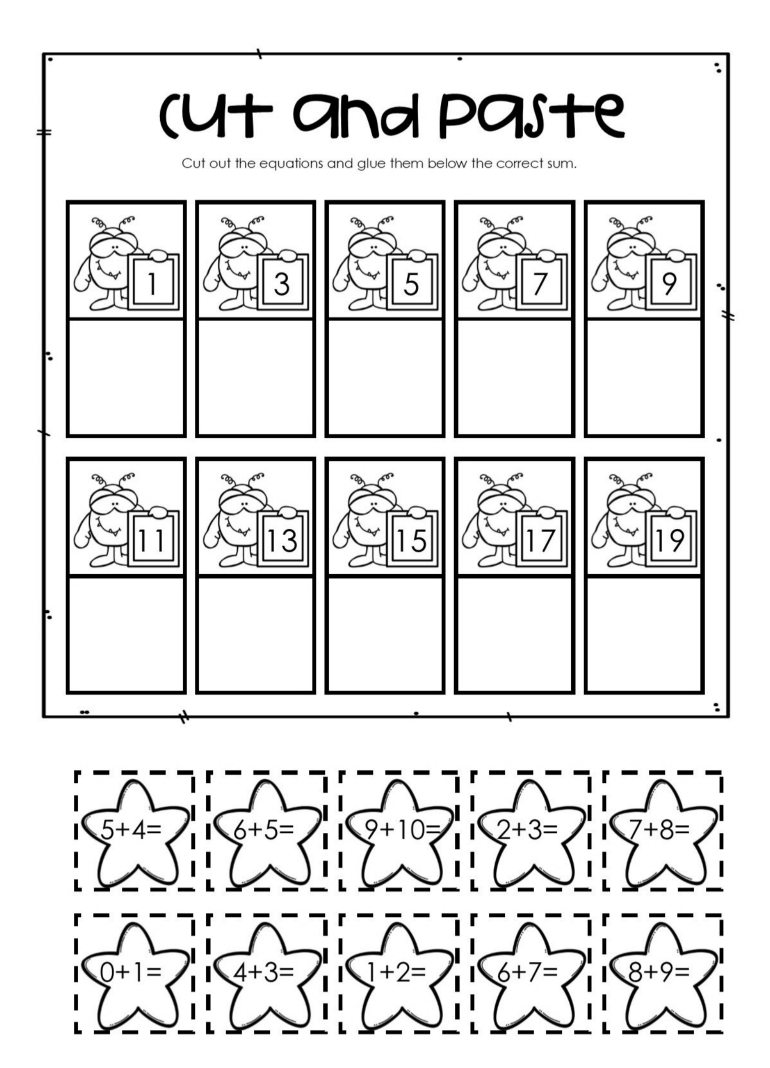
This week he saved \$1 more than last week.

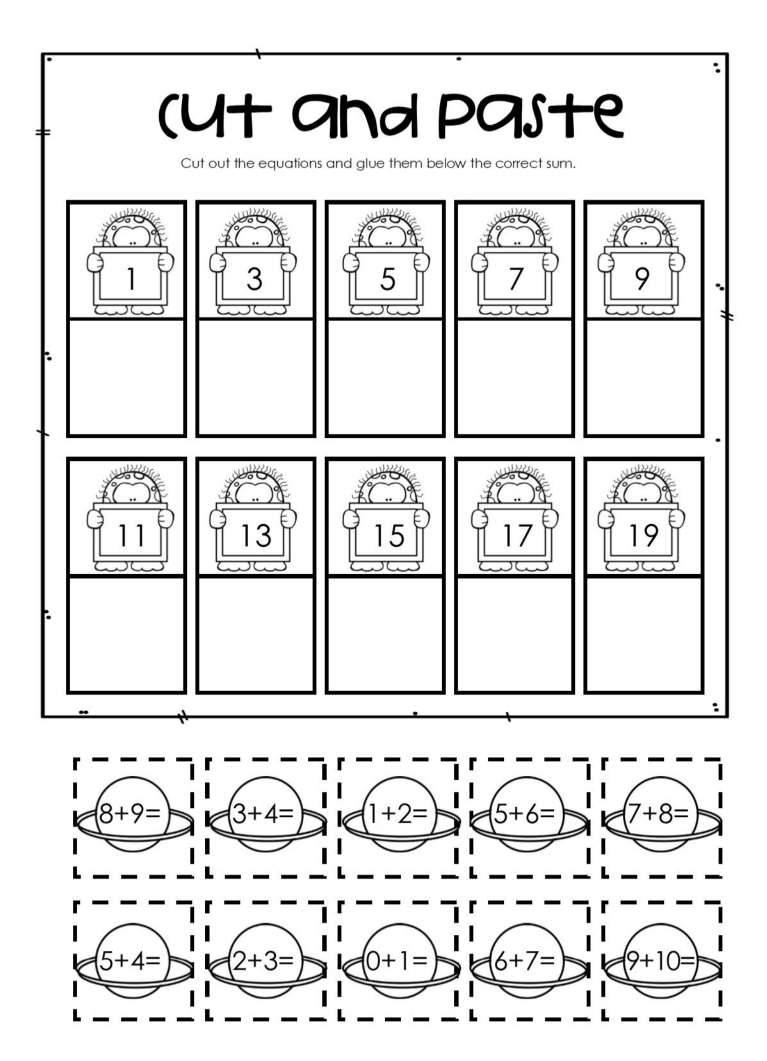
How much did he save in total?

Tyrone collected 7 trading cards.

Sam had one more than Tyrone.

How many cards did they have altogether?

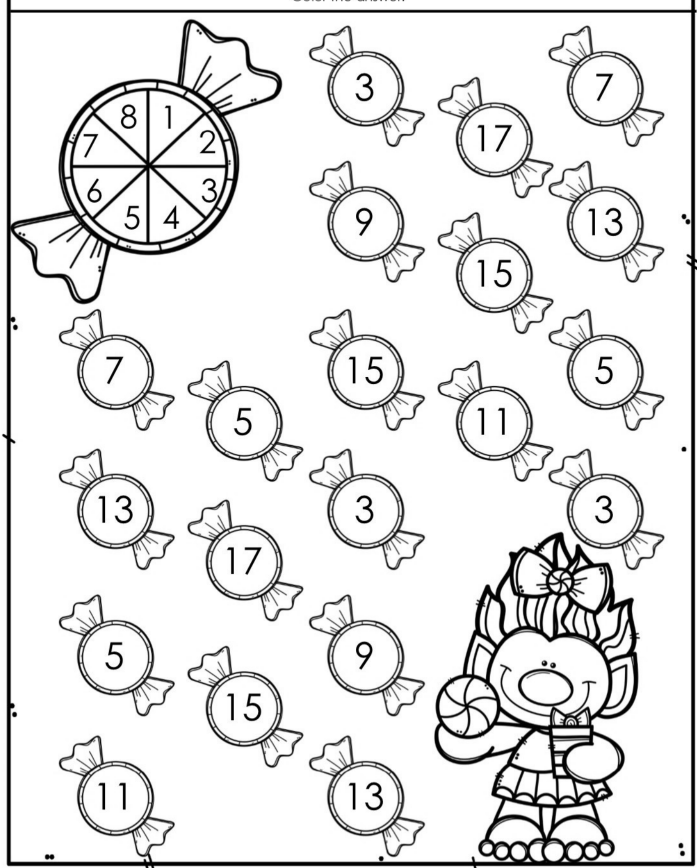




SPIN And (OIOr

Spin the spinner and double the number and then add 1 more on.

Color the answer.

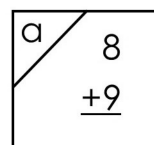


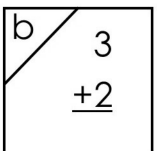
DOUBR +1 Riddle

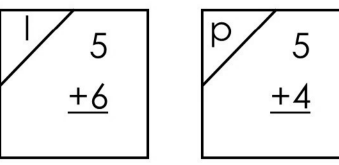
Answer the questions below to solve the riddle.

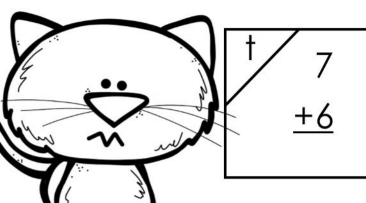
What is a cat's favourite color?

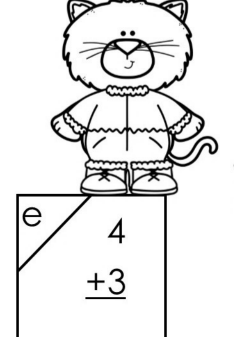
15 3 3 9

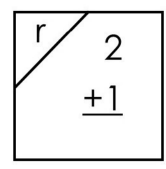


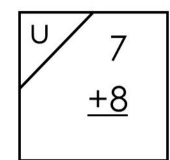










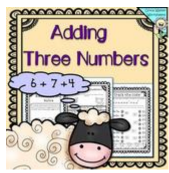


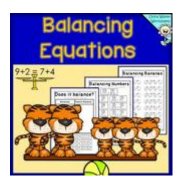
Thank you for Purchasing my Product!

I aim for 100% positive feedback... if you are not totally satisfied with the product please contact me so I can fix it: oliviawalkerworksheets@gmail.com or you can leave a note on the "ask a question" tab in my store. If you leave feedback on TPT you receive credits for your next purchases.

Other Products you may like









My store!

Follow my store for updates and freebies https://www.teacherspayteachers.com/Store/Olivia-Walker

Personal Use

My worksheets can be used in your personal teaching, lessons or resources. It cannot be on-sold / not for resale.

Clip Art, Fonts and Backgrounds

Some clipart and backgrounds were created myself, but most was thanks to:

















