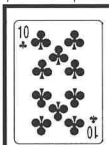
Counting on +10 Shopping
Name: Count on by 10's. Write the number on the tomatoes.

Fact Families

Names: _____

Spin the spinner. Write and solve the equations. Write the fact families.



I spun:

total

This is the fact family

+----

____+__=__=



I spun:



This is the fact family



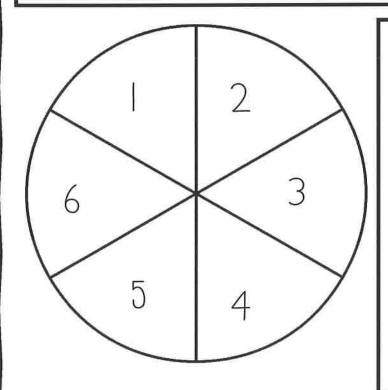


I spun



This is the fact family.

____+__=___=___=



Create a fact family for the number 16.

____ + ___ = ____

____ + ___ = ____

3-Digit Addition

Name: _____

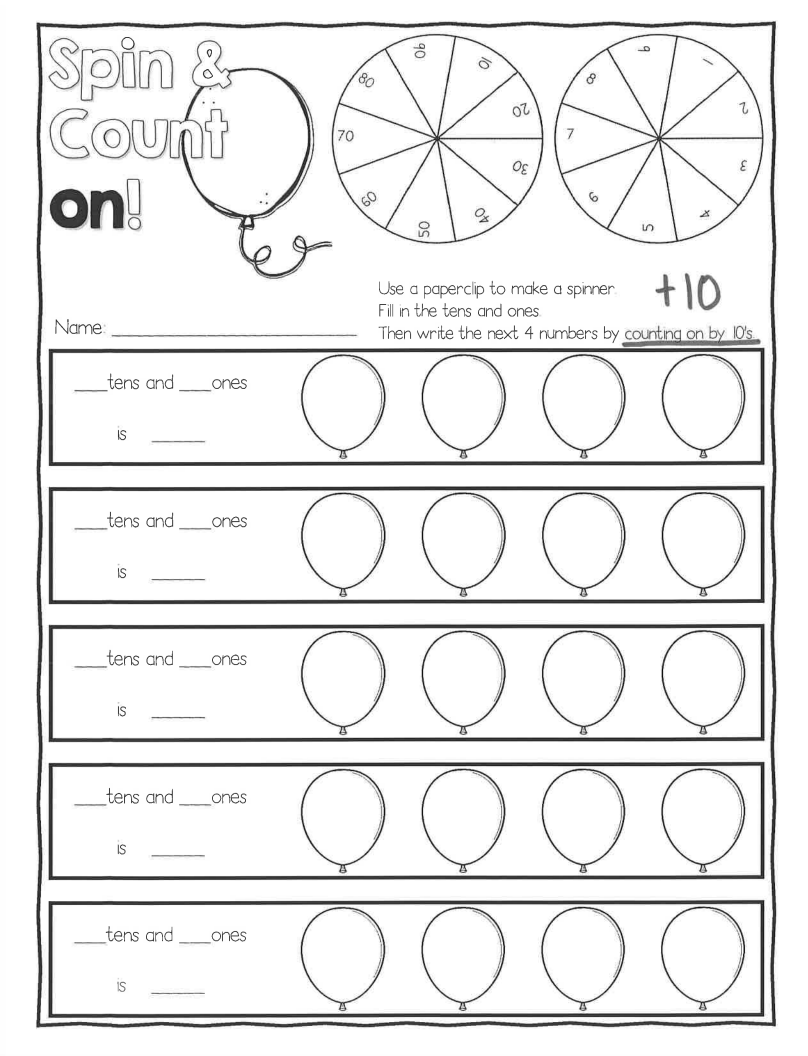
I. Read the math story. Make a quick drawing. Circle 10 and solve.



Dragonflies were flying around the pond. 4 were pink, 7 were red, and 5 were yellow. How many dragonflies were there in all?

$$8 + 5 + 5 =$$

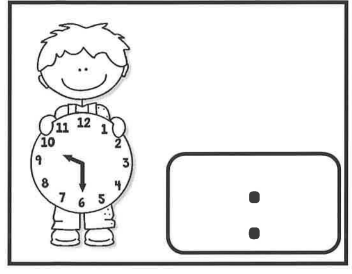
$$5 + 5 + 7 =$$

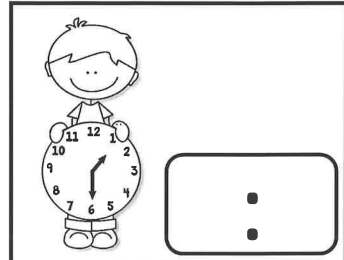


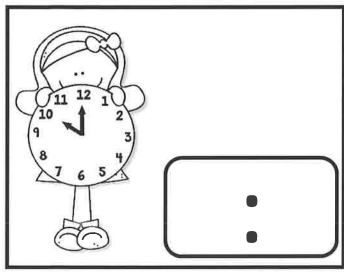
Time: Mixed Time

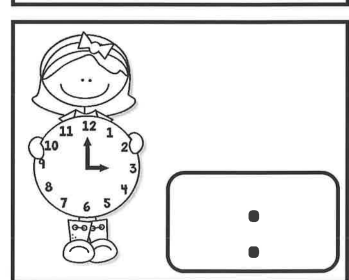
Name:

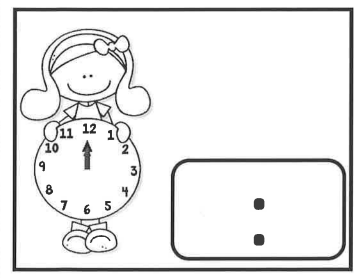
Write the digital time for each of these clocks

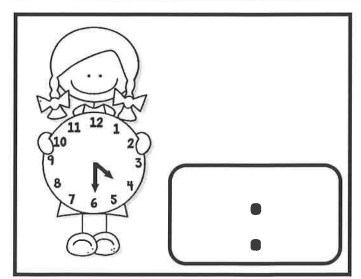












Fact Families

Names:

Spin the spinner. Write and solve the equations. Write the fact families.



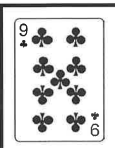
I spun

total

This is the fact family,

___+__=___

___ + __ = ___ = ___ = ___



I spun:



This is the fact family.

___+_=__=__

+___=___



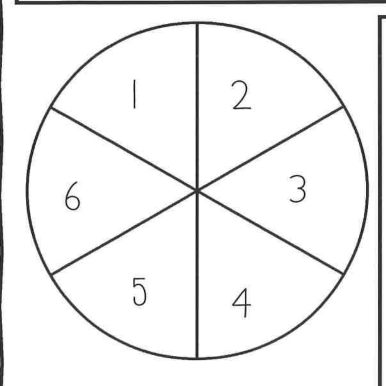
I spun:



This is the fact family.

____ + ___ = ____ = ____ = ___

____+__=___=

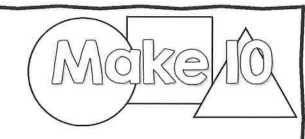


Create a fact family for the number 17,

____ + ___ = ____

+ =

____ = ____



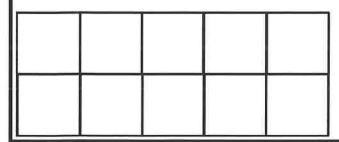
Draw shapes to represent the equations. Use the "Making 10" strategy to fill in the ten frame and write the equation.

d write the equation. $EXAMPLE: 9+4+3$	00000 0000	



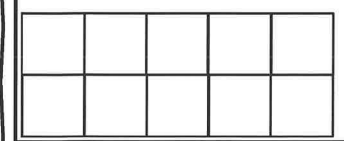
8 + 3 + 4



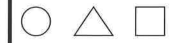


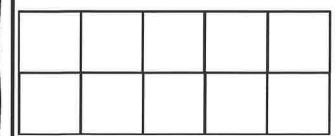
7 + 6 + 3





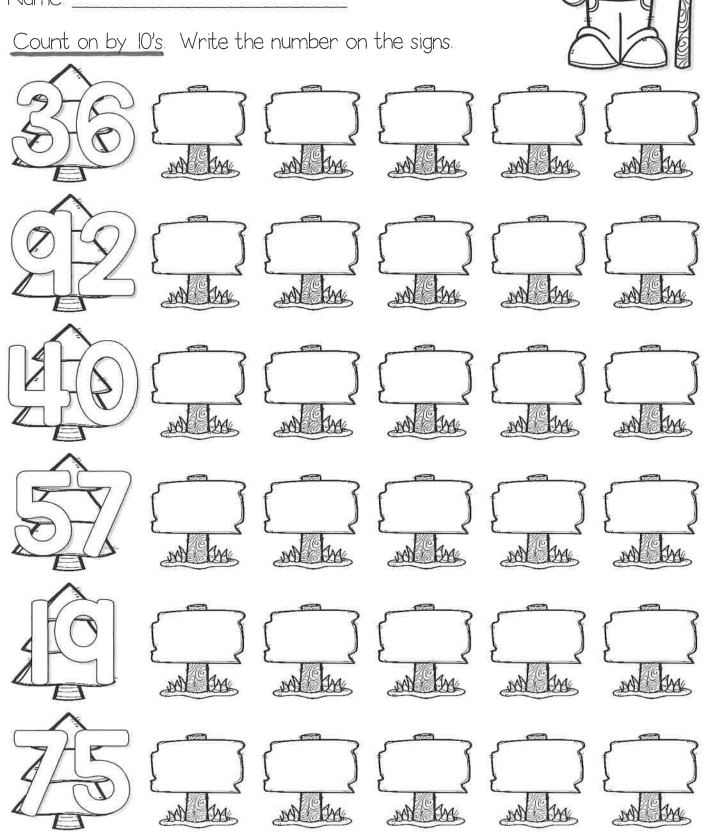
9+4+1





Counting on

Name



3-Digit Addition

Name:	

I. Read the math story. Make a quick drawing. Circle 10 and solve.



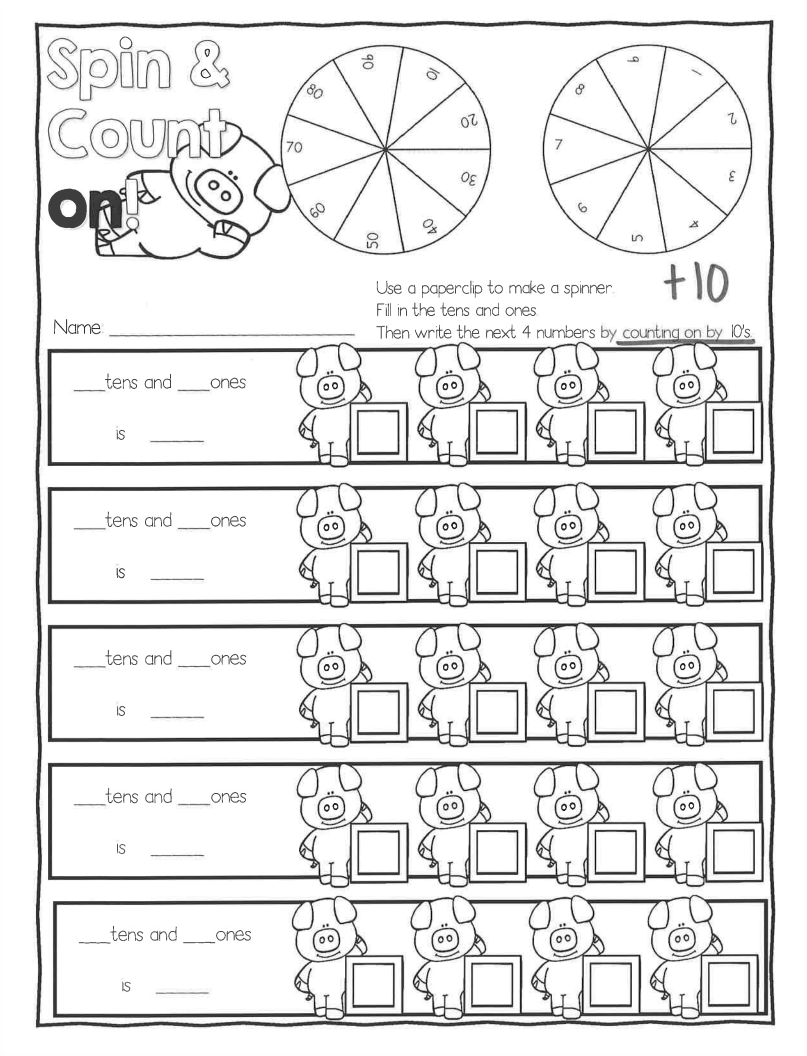
There were fish in the fish tank... There were 6 green fish, 2 orange fish, and 4 blue fish. How many fish were there in all?

$$3 + 7 + 5 =$$

$$2 + 6 + 8 =$$

$$7 + 2 + 4 =$$

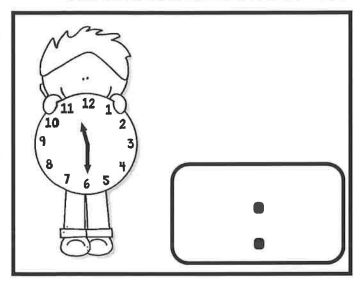
$$9 + 8 + 1 =$$

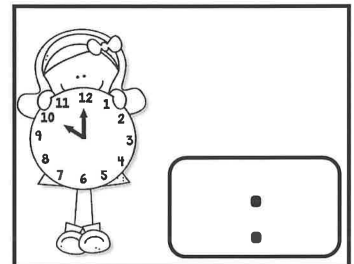


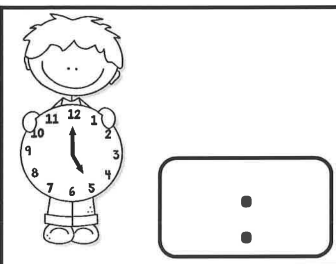
Time: Mixed Time

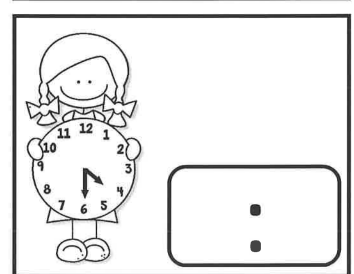
Name:

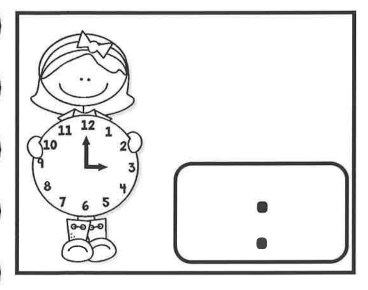
Write the digital time for each of these clocks

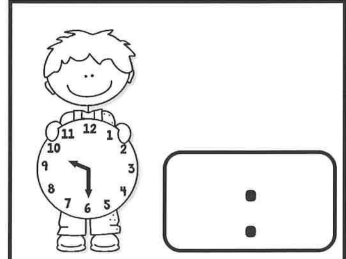












Addition

Name_



Total Problems

30

Problems Correct



Subtraction

Name _



Total Problems

25

Problems Correct



Addition and Subtraction

Name _____



Total Problems

35

Problems Correct ____

Practice! Practice! Practice!



Math IF8739

Addition and Subtraction

Name _____

Total Problems

25

Problems Correct



Practice makes perfect!



Addition

Name_





Total Problems

25

Problems Correct_

Practice! Practice! Practice!



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