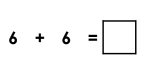
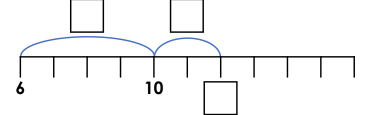
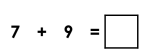
Monday - Add by Making 10

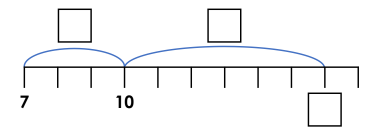
1. Complete the number lines and calculations to show how you can add by making



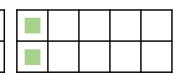


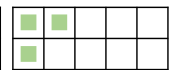






2. Match the ten frames to the correct calculations and complete the answers.





3. Jordan and Sally are solving the calculation 6 + 9. They must add by making 10.

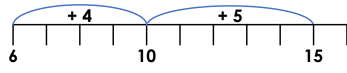


I partitioned 9 in to 4 and 5. So I calculated 6 + 4 + 5 = 15.

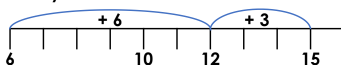


I partitioned 9 in to 6 and 3. So I calculated 6 + 6 + 3 = 15.

Jordan



Sally



Who is correct? Explain why.

<u>Tuesday – Subtraction Crossing 10</u>

Suzy won 20 tokens at the fair. She chooses 3 prizes with her tokens and has less than

10 tokens left.



Price List Balloon.....5 tokens Glasses...... 6 tokens Lollipop.....4 tokens Ball.....5 tokens Teddy.....7 tokens Cupcake......3 tokens

Investigate 3 different combinations of prizes that Suzy may have chosen. An example is shown below.

Suzy chose

a balloon

a ball

and a cupcake

20

Suzy has 7 tokens left.

Suzy chose

and

Suzy has tokens left.

Suzy chose

and

Suzy has tokens left.

Suzy chose

and

Suzy has

tokens left.

<u>Wednesday – Roald Dahl Word Problems</u>

1. Mr. Wonka sends his Wonka bars to sweet shops in packs of 20.



There are 13 in his pack. How many more bars does he need to put in?

4. Fantastic Mr. Fox catches 20 chickens.



His family eat 5. How many are left?

2. Matilda borrows 18 books from the library. She reads lots in one night.



The next day there are 9 left. How many did she read?

5. Violet has a pack of bubble gum with 20 pieces in.



She chews 16. How many pieces does he have left?

3. The BFG catches 8 dreams one day and 6 dreams the next day.



How many dreams has he caught altogether?

6. The enormous crocodile has 10 teeth on his top jaw and 10 teeth on his bottom jaw.



How many teeth does he have in total?

<u>Thursday – Compare Number Sentences</u>

1. Circle the number sentence with the smallest answer.

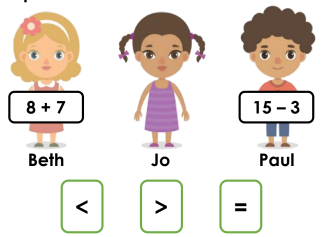


2. Insert the symbol to complete the statement below.





3. Circle the symbol Jo should hold up to complete the statement.



4. Which statement is incorrect?

5. Complete the comparison statement using the digit cards.



6. True or false?

Prove it.

7. What calculation could be hidden behind the paint splat?

Find 3 possibilities.