

P2 Numeracy

(Friday if following blog)

This week's focus is:

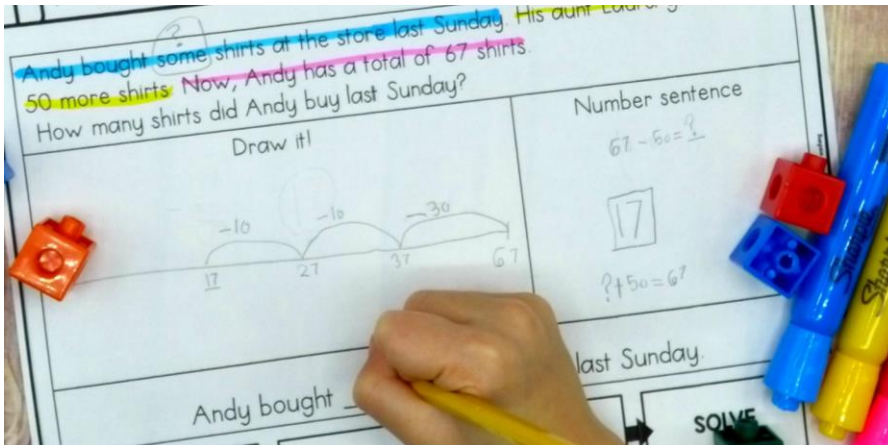
Greater than, less than, rounding and estimation

LI. We are learning to use subtraction strategies- jump back strategy. (revision)

Make sure you have done Thursday's lesson prior to starting this task.

Task 1

Solve the word problems on the next pages. Highlight or underline the key words in each problem. Draw a number line and then write the sum. You have been given a bit of help for the first three. The problems get a bit more challenging as you go on. For even more challenge you could make your own up too.



Task 2 .

You can do the tasks on your study ladder account.

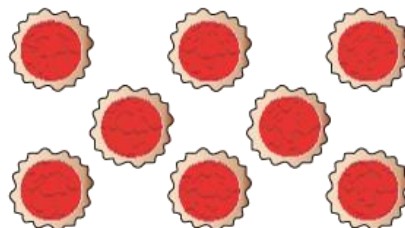
Task 3 – **extra Escape from the Castle challenge!**

WE are on our **third and final room!** We just need this solved and then we are free!

There are jam tarts on the table!
The tray that they were made in, holds can make a **BAKER'S DOZEN** of these tarts.

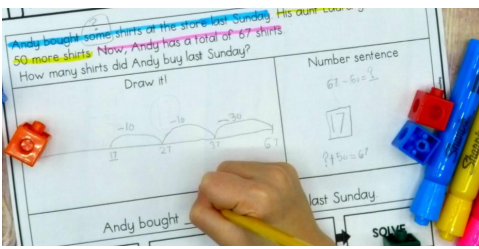
If a **BAKER'S DOZEN** of these tarts were made. **How many were eaten?**

This number is added to yesterday's number to get the final key.



Subtraction Problem Solving

READ _ HIGHLIGHT _ DRAW _ SOLVE

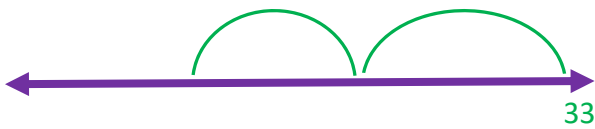


Q1. READ _ HIGHLIGHT

The Queen has 33 dresses. She got 17 of them last week for her birthday.

How many did she have before her birthday?

DRAW



SOLVE

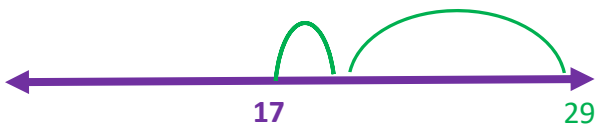
33

Q2. READ _ HIGHLIGHT

The king had a 29 crowns. But it looks like some have been stolen!

He has only 17 now. How many have been taken?

DRAW



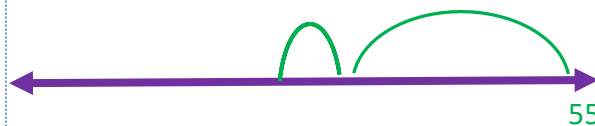
SOLVE

$$29 - \underline{\quad} = 17$$

Q.3 READ _ HIGHLIGHT

The castle tower was 55 meters tall. 5 bricks were put on yesterday and, 10 the day before. How many in total were put on before then?

DRAW

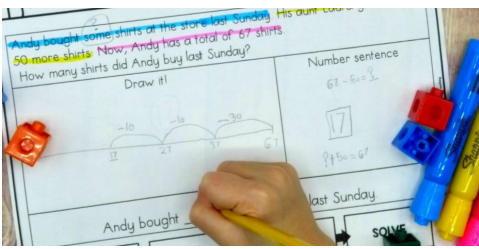


SOLVE

$$55 - 5 - \dots\dots\dots$$

Subtraction Problem Solving

READ _ HIGHLIGHT _ DRAW _ SOLVE



Q4. READ _ HIGHLIGHT

Mrs Angus has 27 pairs of socks. She throws 10 socks away. How many socks in total does she have left?

DRAW

SOLVE

Q5. READ _ HIGHLIGHT

The room for the party had 38 chairs. 13 chairs are broken. 40 people are coming to the party. How many more chairs do they need to get?

DRAW

SOLVE

Q.6 READ _ HIGHLIGHT

The pink crisps were 22p. There are other red crisps for 50p are now at half price. Which crisps are cheaper?

DRAW

SOLVE