Friday 15th January 2021

WALT: Solve word problems involving adding 3, I digit numbers

S2S: I can

- use knowledge of addition and subtraction to add three I-digit numbers.
- Select the information I need.
- use known number facts and pictorial representation such as ten frames to help me.
 - 1. Sam ate 3 slices of pizza at his party. Ben ate 2 and Kim ate 4. How many slices of pizza did the children eat?



- 2. Pam needs to buy invitations for her birthday party. She wants to invite 4 friends from school, 5 friends from her football team and 3 from swimming club. How many invitations does she need?
- **3.**Fred had 7 marbles. He won 3 from a game with his friend and found 5 on his way to school. How many marbles does he have altogether?
- 4. My Nan collects buttons. She had 8 in a box. I gave her 3 more and she found 2 on the floor. How many buttons does my Nan have in her box now?
- 5. Bob walked through a field and saw 6 sheep, 3 cows and 4 pigs. How many animals did Bob see?



.

Add Three 1-Digit Numbers





I have 3 party bags to fill and 10 balloons.
Each bag must have at least 1 balloon.







Find all the different ways of sharing the 10 balloons between the 3 bags.



+





=

