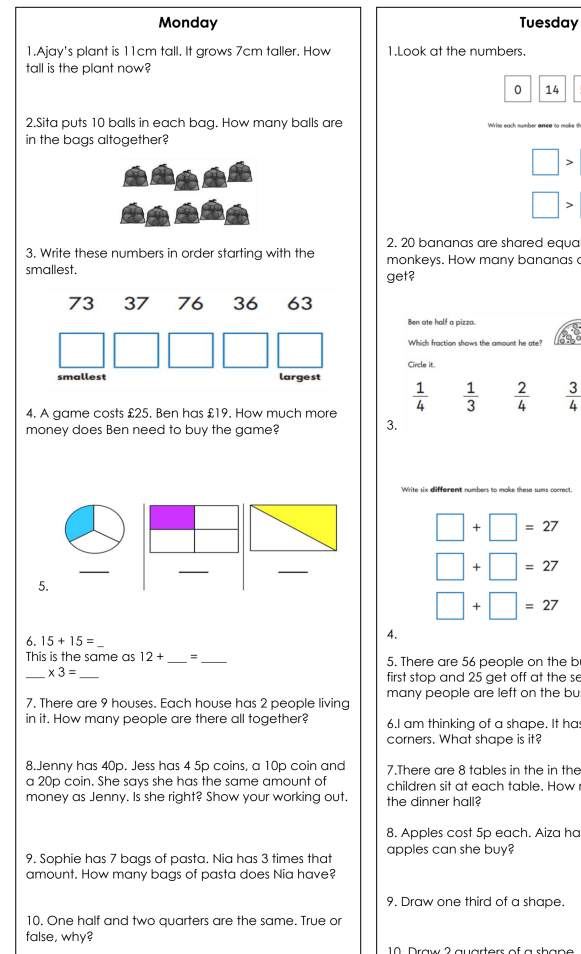
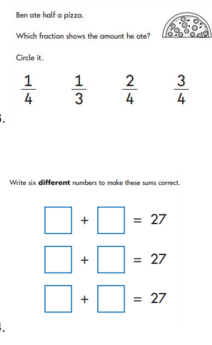
## Weekly Arithmetic 10 a day

w/b 22.2.21



0 14 50 61 Write each number once to make these correct. > 2. 20 bananas are shared equally among 4 monkeys. How many bananas does each monkey



5. There are 56 people on the bus. 9 get off at the first stop and 25 get off at the second stop. How many people are left on the bus?

6.1 am thinking of a shape. It has 8 sides and 8 corners. What shape is it?

7. There are 8 tables in the in the dinner hall. 3 children sit at each table. How many children are in

8. Apples cost 5p each. Aiza has 80p. How many

9. Draw one third of a shape.

10. Draw 2 quarters of a shape.

Wednesday	Thursday
Complete these sums.	The chart shows the number of stickers four children have.
One is done for you.	Kemi
3 + 7 = 10	Amy Diana and Amy
33 + = 40	Ben Sam
+ $7$ $=$ $80$	
1.	Kemi has more stickers than Sam. How many <b>more</b> ?
	1.
2. I am thinking of a number between 30-35. It is odd and is in the 11 times table. What is my number?	
	5 40 8
3. There are 34 sweets in a bag. 2 children share them out equally. How many sweets does each child have?	Use only these numbers to make a <b>different</b> number sentence each time. One is done for you.
	$5 \times 8 = 40$
4. Poppy has 9 blue marbles and 13 pink marbles. Chris has 2 purple marbles and 19 green marbles. Who has the most marbles?	
	2. ÷ =
5. There are 7 dogs. I have 25 dog treats. They are shared out equally. How many biscuits does each	
dog have?	00000
6. 10 + 32 = _	A shopkeeper has <b>20</b> fish and <b>5</b> fish bowls.
This is the same as 4 + = x 2 =	He puts the same number of fish in each bowl.
	How many fish go in each bowl?
7. There are 12 bikes on the track. How many wheels	fish
are there on the track altogether?	3.
8. I have 12 chocolate bars. I give ¾ of the	Ben and Sita count cars.
chocolate bars to my friends. How many chocolate bars do I have left?	
	-000
9. Write a non-unit fraction	Ben counts <b>38</b> red cars. Sita counts <b>23</b> blue cars.
10.Write a unit fraction	4. How many cars do they count <b>altogether</b> ?
	5.1 am thinking of a number between 20-30. It is odd and is in the 5 times table. What could my number be?

