Maths homework week beginning 20.11.17- Meteors and Moons. Highlight the information you need to use and decide what calculation will find the answer. You can use pictures or written methods of multiplication to show your answer.

1. I have a bar of chocolate with 3 rows of 4 squares. How many squares of chocolate are in the bar?
2. Miss Parsons orders 4 lots of 7 sticker sheets. How many stickers will she have altogether?
3. Peter has 20 cookies and wants to give his 5 friends an equal amount each – how many cookies will each friend receive?
4. There are 32 pupils in a class and the teacher wants to split them into 4 equal teams to play football, how many pupils will be in each team?
5. Sarah collected 41 pinecones. She lost 1. She then wanted to divide her pinecones into 10 equal groups to paint in different colours. How many pinecones are in each equal group?

Maths homework week beginning 20.11.17- Comets. Highlight the information you need to use and decide what calculation will find the answer. You can use pictures or written methods of multiplication to show your answer.

1. A) I have a bar of chocolate with 3 rows of 4 squares. How many squares of chocolate are in the bar? B) Then, I eat 2 squares. How many squares are left?
2. A) Miss Parsons orders 4 lots of 7 sticker sheets. How many stickers will she have altogether? B) She then awards 5 pupils with stickers – how many stickers does she have left?
3. Peter has 22 cookies and wants to give his 5 friends an equal amount each – how many cookies will each friend receive? Before he shares his cookies, he eats 2 himself.
4. There are 33 pupils in a class, but there is 1 pupil away today. The teacher wants to split them into 4 equal teams to play football, how many pupils will be in each team?
5. Sarah collected 41 pinecones. She lost 1. She then wanted to divide her pinecones into 10 equal groups to paint in different colours. How many pinecones are in each equal group?

Maths homework week beginning 20.11.17- Comets – Year 4. Highlight the information you need to use and decide what calculation will find the answer. You can use pictures or written methods of multiplication to show your answer.

1. A) I have a bar of chocolate with 3 rows of 6 squares. How many squares of chocolate are in the bar? B) Then, I eat 2 squares. How many squares are left?
2. A) Miss Parsons orders 7 lots of 6 sticker sheets. How many stickers will she have altogether? B) She then awards 5 pupils with stickers – how many stickers does she have left?
3. Peter has 33 cookies and wants to give his 5 friends an equal amount each – how many cookies will each friend receive? Before he shares his cookies, he eats 3 himself.
4. There are 37 pupils in a class, but there is 1 pupil away today. The teacher wants to split them into 6 equal teams to play football, how many pupils will be in each team?
5. Sarah collected 67 pinecones. She lost 7. She then wanted to divide her pinecones into 10 equal groups to paint in different colours. How many pinecones are in each equal group?