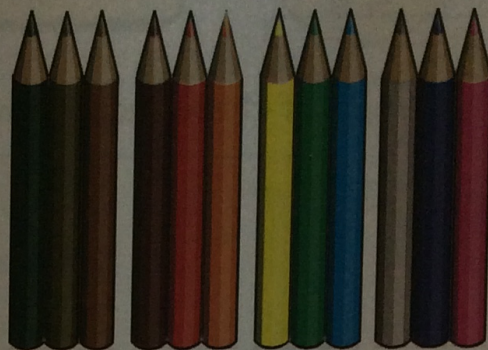


Exercise 3

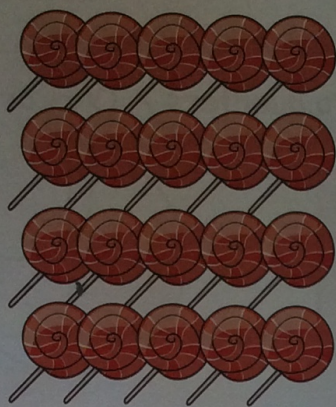
Mixed Exercise on a half and a quarter.

1. There are 12 pencils in a packet.

- a How many pencils would I have if I took **half** of them ?
- b How many pencils would I have if I took a **quarter** of them ?



2.

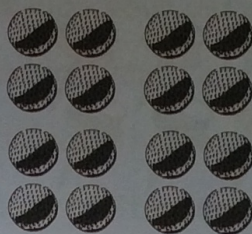


There are twenty lollipops in a box.

- a How many lollipops would I have if I took **half** of them ?
- b How many lollipops would I have if I took a **quarter** of them ?

3. There are 16 golf balls in a bucket.

- a How many balls would I have if I took **half** of them ?
- b How many balls would I have if I took a **quarter** of them ?

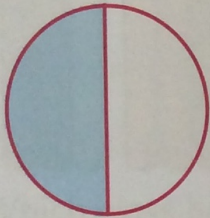
4. a What is a **half** of 6 ?b What is a **half** of 14 ?c What is a **half** of 40 ?d What is a **half** of 100 ?5. a What is a **quarter** of 8 ?b What is a **quarter** of 12 ?c What is a **quarter** of 40 ?d What is a **quarter** of 100 ?

The 3
Я's

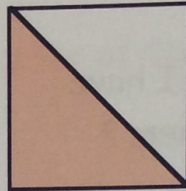
Revisit - Review - Revise

1. Which of these shapes have been split in **half**? (Yes or No).

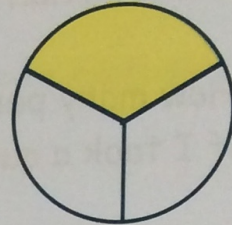
a



b

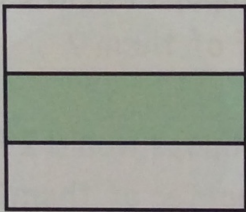


c

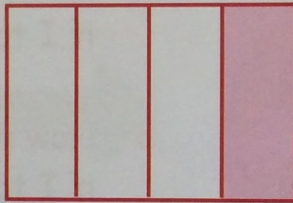


2. Which of these shapes have been split into **quarters**? (Yes or No).

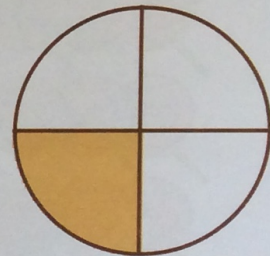
a



b



c



3.



There are 10 pins in a box.
Mr. Darcy took **half** of the pins.
How many pins did he take?

4. Pete has 16 one pence coins.
He gives a **quarter** of them to Simon.

How many coins does Pete **now have**?



5.



Addison has 20 sports tops.
A **quarter** of them are football tops.
How many are **NOT** football tops?