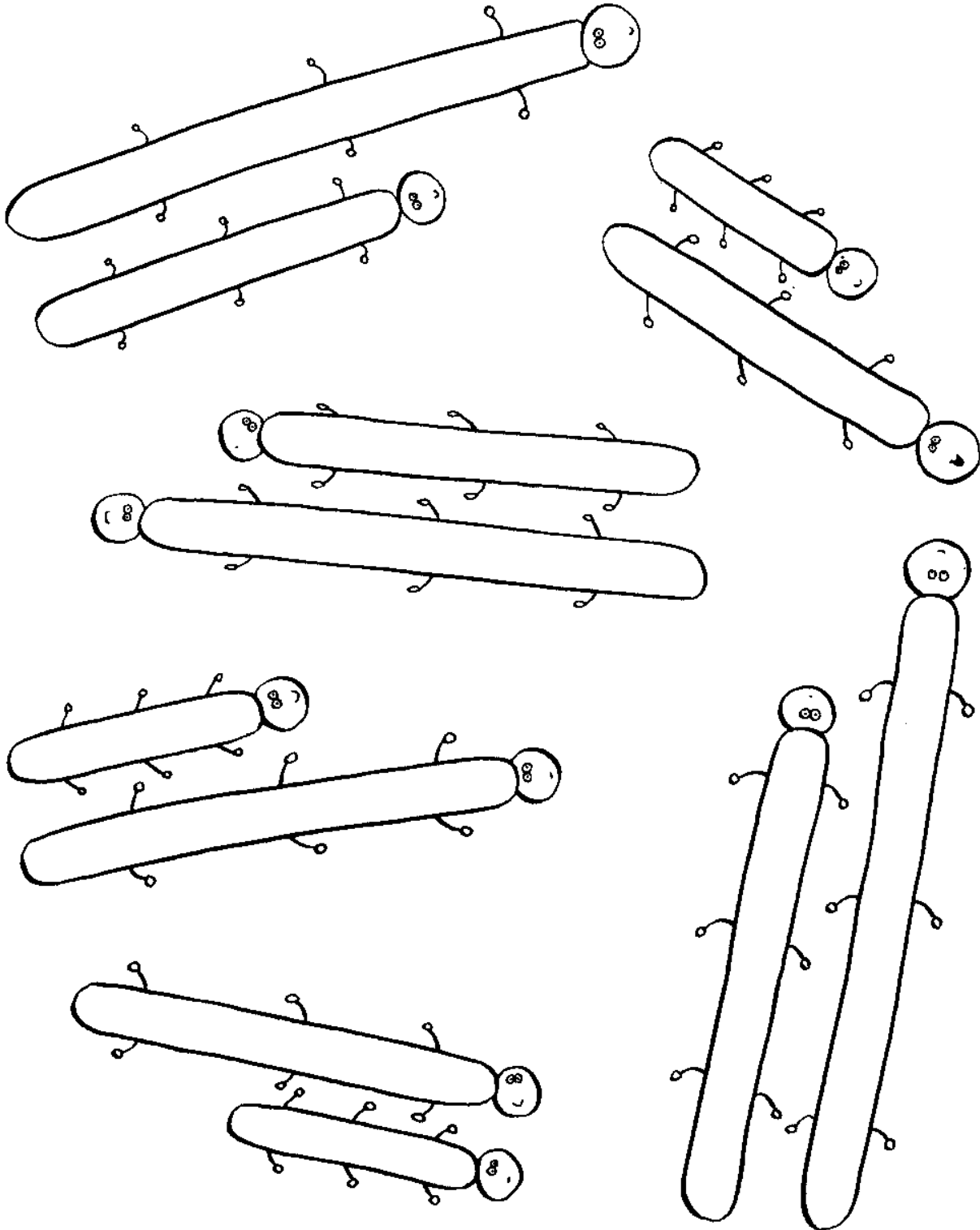


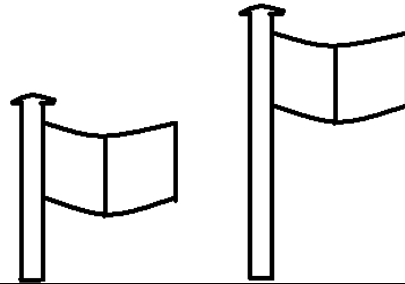
Longer and shorter
Colour the longer one blue and the shorter one pink.



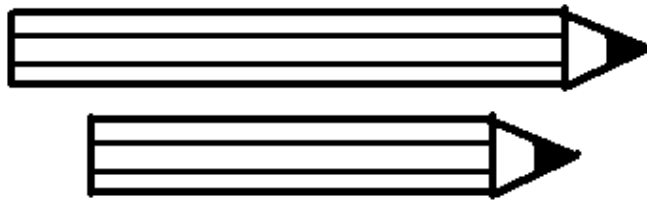
Longer and shorter

M1

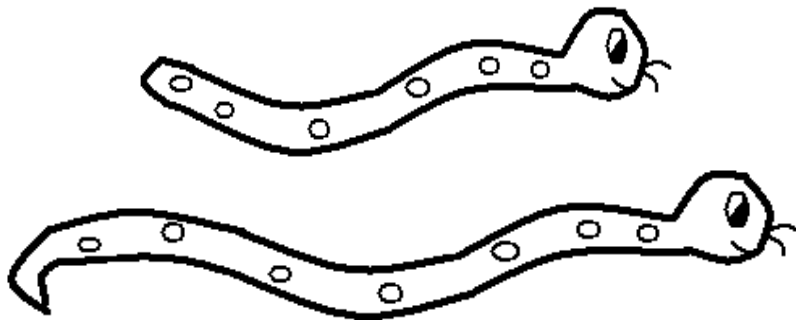
Colour the **longer** flag red.
Colour the **shorter** flag blue.



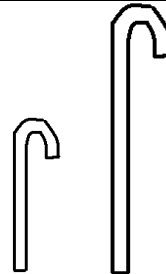
Colour the **longer** pencil green.
Colour the **shorter** pencil yellow.



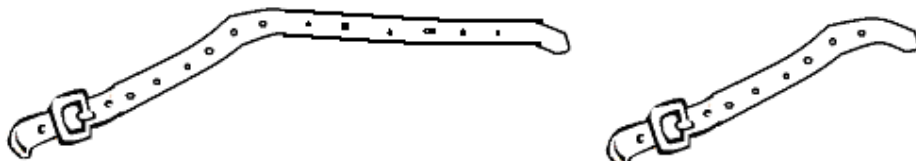
Colour the **longer** snake pink.
Colour the **shorter** snake orange.



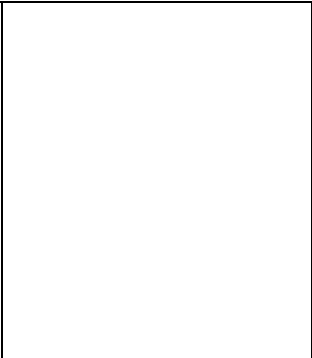
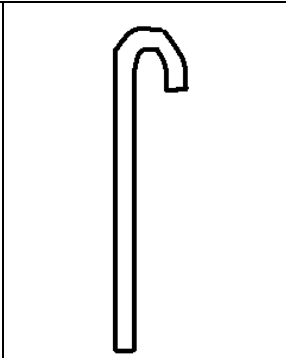
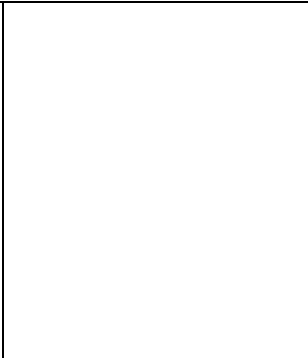
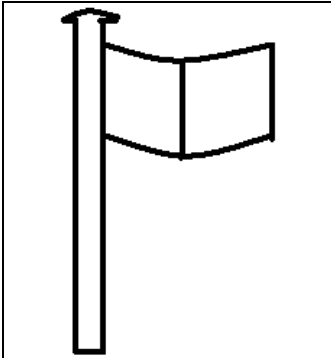
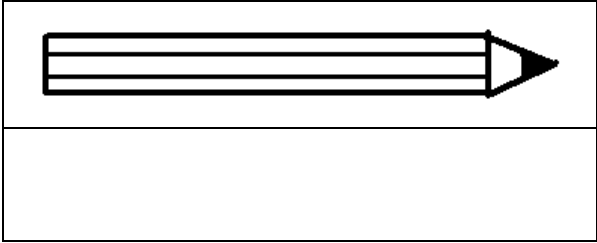
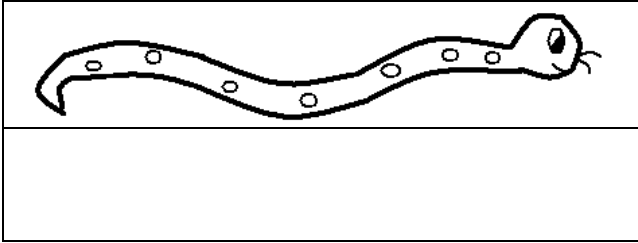
Colour the **longer** stick brown.
Colour the **shorter** stick purple.



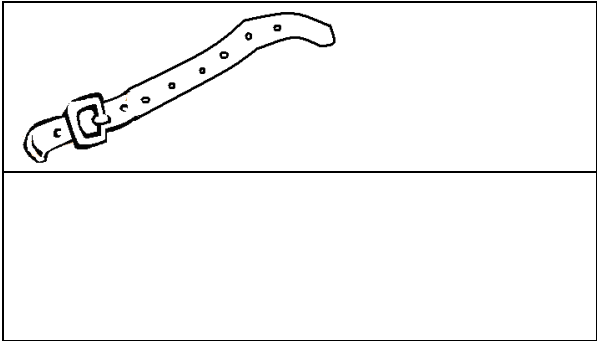
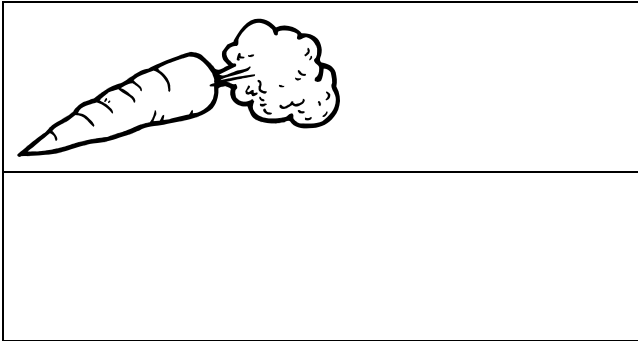
Colour the **longer** belt red.
Colour the **shorter** belt yellow.



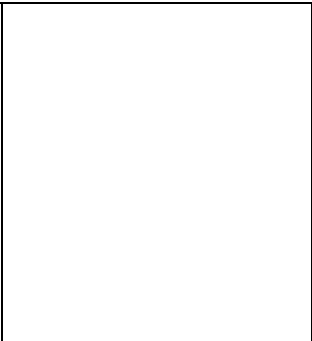
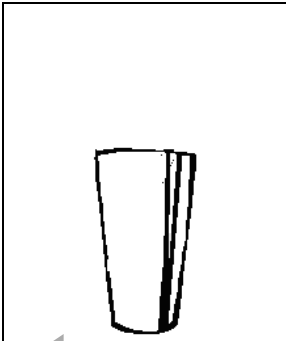
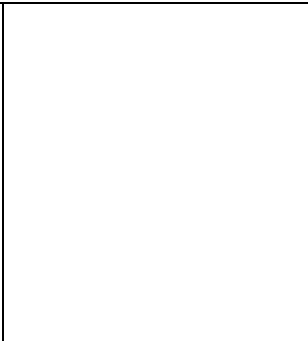
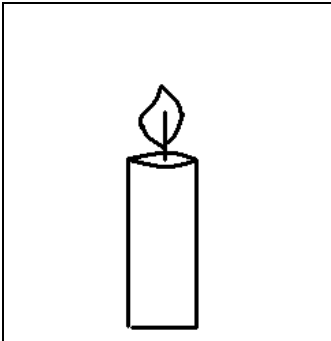
Draw these **shorter** in the space provided!











Draw these **longer** in the space provided!











Draw these **taller** in the space provided!









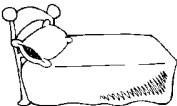

Measure using your thumb

	The toothbrush is about _____  long.
	The fork is about _____  long.
	The spoon is about _____  long.
	The knife is about _____  long.

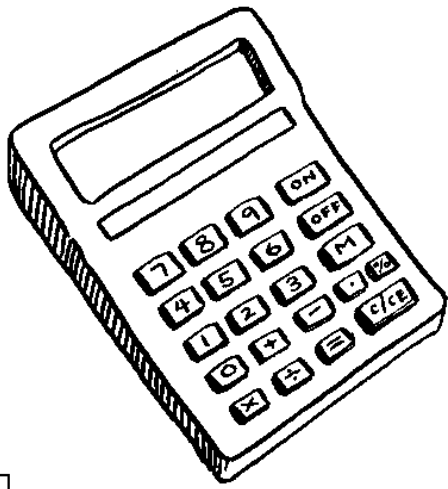
Measure using your hand span

	The radio is about _____  long.
	The television is about _____  long.
	The pillow is about _____  long.
	The chair is about _____  long.

Measure using your foot step

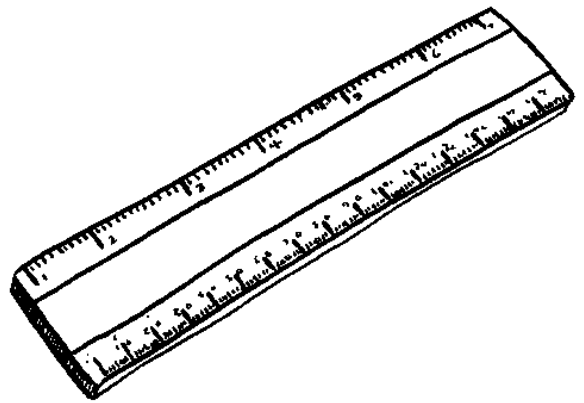
	The room is about _____  long.
	The corridor is about _____  long.
	The table is about _____  long.
	The bed is about _____  long.

How long?



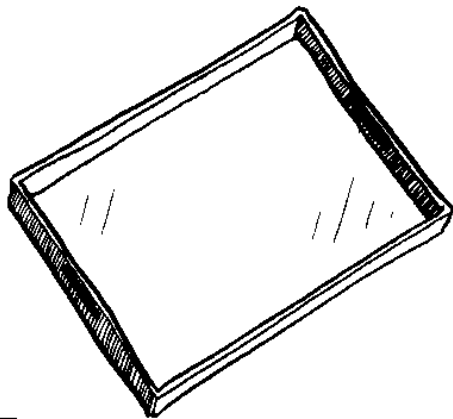
paper-clips long

paper-clips wide



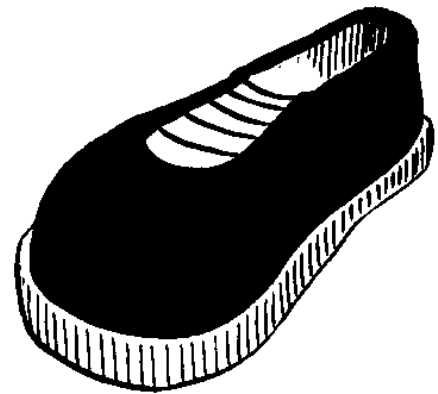
paper-clips long

paper-clips wide



paper-clips long

paper-clips wide



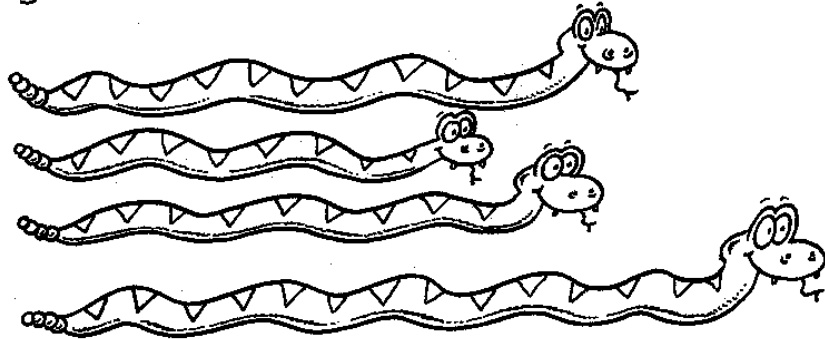
paper-clips long

paper-clips wide

1. 2. 3. 4.

4

5. Colour the longest snake red. Colour the shortest snake yellow.



2

Guess the length of each line, then measure it using cubes.



guess cubes

guess cubes

length cubes

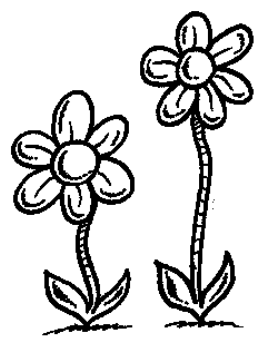
length cubes

4

8. Join each label to the correct picture.

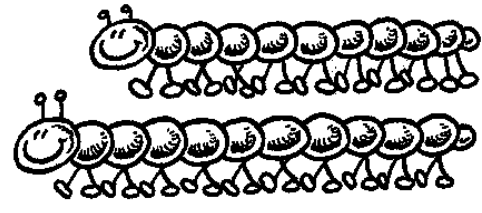
taller

shorter



longer

shorter



4

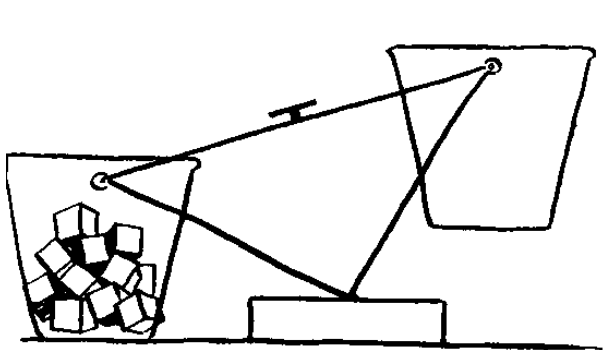
Score: / 14

Total:

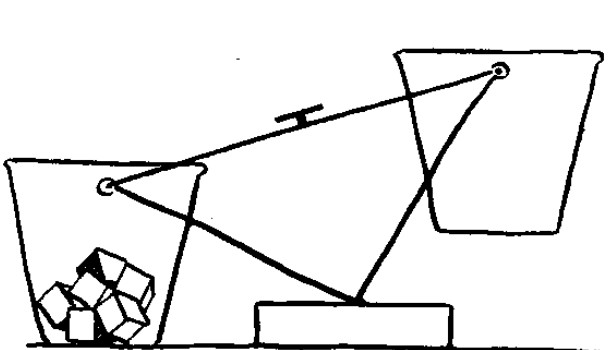
Use a balance. Find an object that is lighter than each set of cubes. Make each object different. Draw it on the balance.

M5

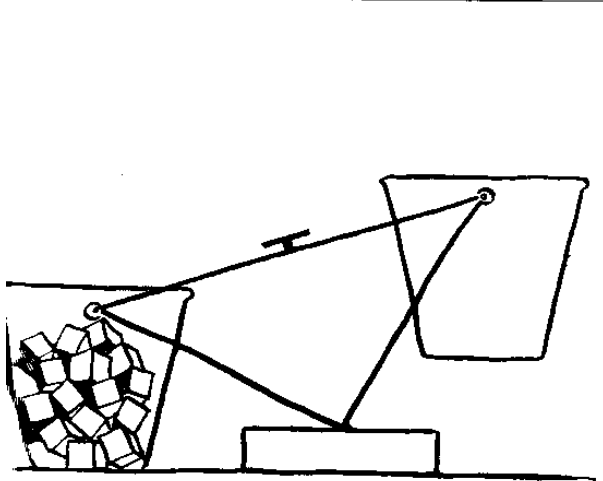
lighter



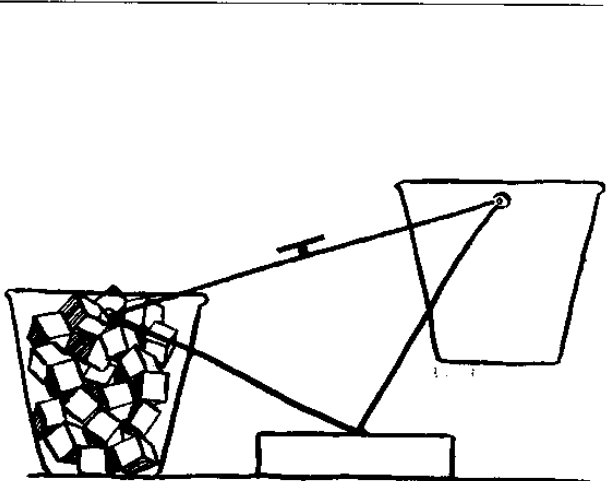
11
cubes



6
cubes



15
cubes



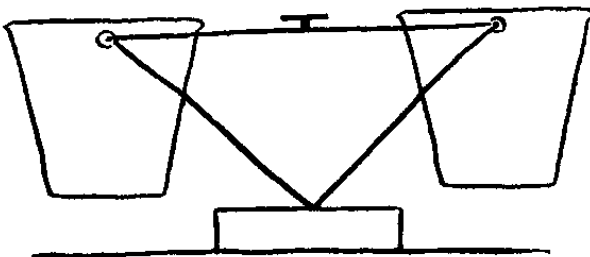
20
cubes

Use a balance and some bricks. Find an object which approximately weighs the amount shown and draw it.

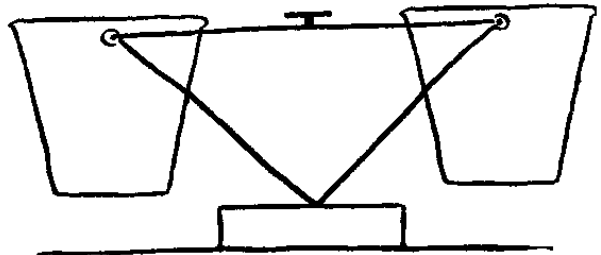
M6



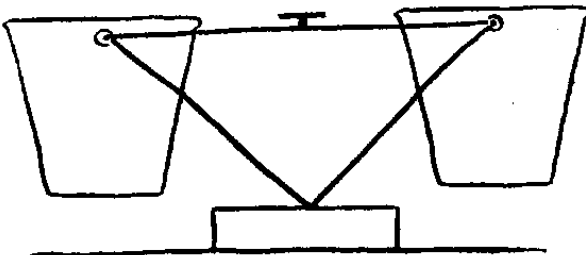
weighing



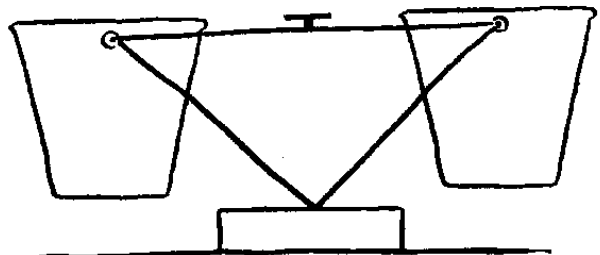
8 bricks



10 bricks



20 bricks



5 bricks

Weight



Lift these things - which is **heavier**?

a pencil

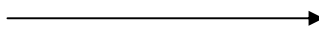


a book



Write or draw below:

is heavier than



a tomato

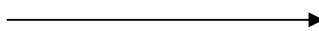


a school bag



Write or draw below:

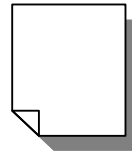
is heavier than



a ball

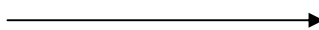


a paper



Write or draw below:

is heavier than



a sharpener

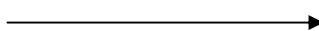


a scissors



Write or draw below:

is heavier than




Weight

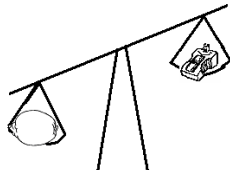


M5/6

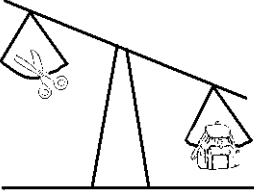
Lift these things - which is **heavier** and which is **lighter**?

pencil  bed

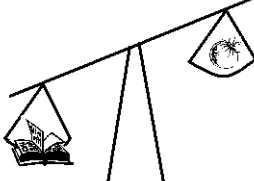
The _____ is heavier than the _____.

lemon  sharpener

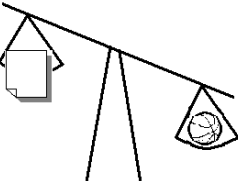
The _____ is heavier than the _____.

scissors  school bag

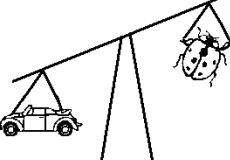
The _____ is lighter than the _____.

book  tomato

The _____ is lighter than the _____.

paper  ball

The paper is _____ than the ball.

car  ladybird

The car is _____ than the ladybird.

Weight



M5/6

Fill in with **yes** or **no**:

1. Two apples  are heavier than one. 

2. A frog  is heavier than an elephant. 

3. A chair  is lighter than a table. 

4. A flower  is heavier than a tree. 

5. A ladybird  is lighter than a cow. 

6. A feather  is heavier than a scissors. 

7. A bee  is lighter than a dog. 

8. A cup  is lighter than a car. 

Draw two objects where one is lighter than the other.

This is lighter:

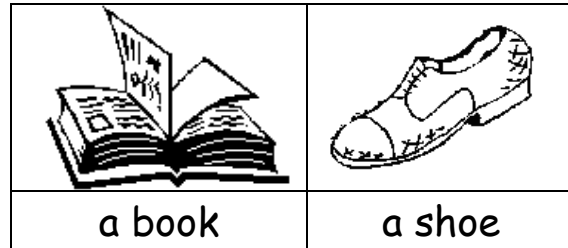
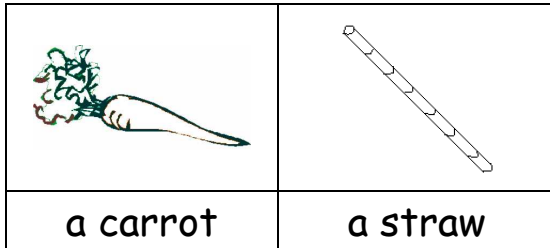
This is heavier:

Weight



M5/6

Lift these things.

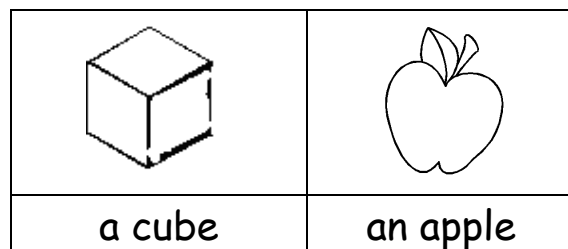
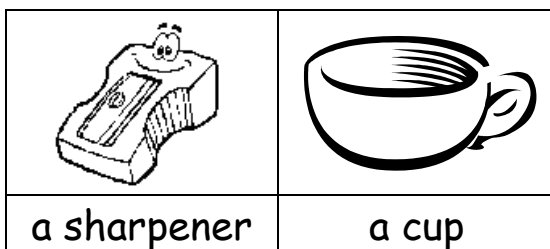


Use balances to find out which is **lighter** and which is **heavier**.

The carrot is _____.
The straw is _____.

The shoe is _____.
The book is _____.

Lift these things.

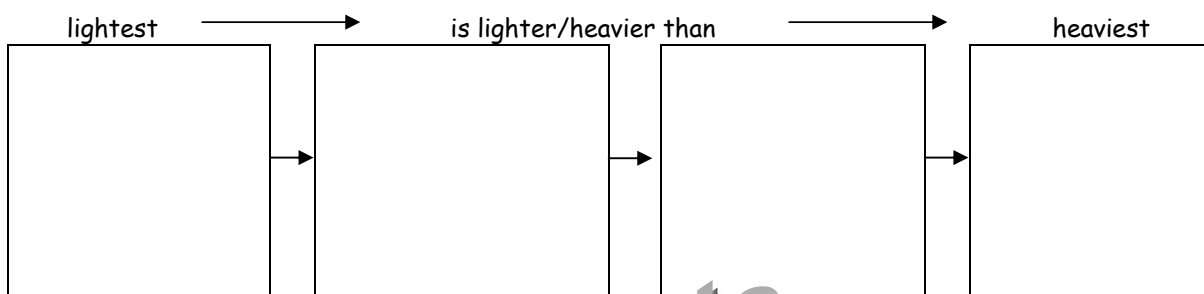


Use balances to find out which is **lighter** and which is **heavier**.

The sharpener is _____.
The cup is _____.

The cube is _____.
The apple is _____.

Draw them in order starting from the lightest.



1.

2.

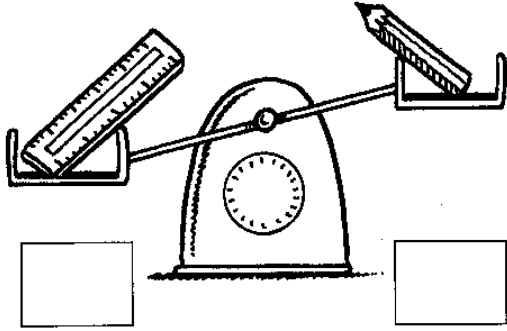
3.

4.

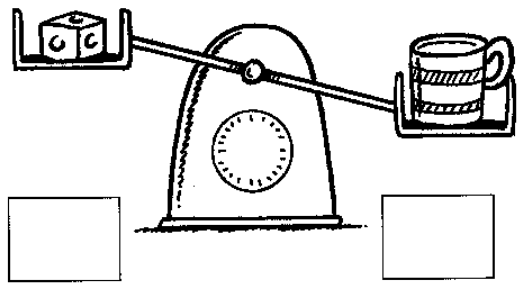
4

Write 'h' for heavier and 'l' for lighter.

5.



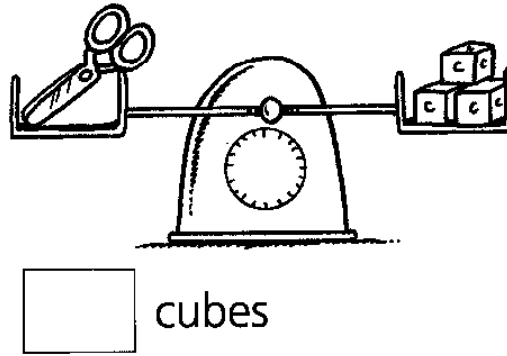
6.



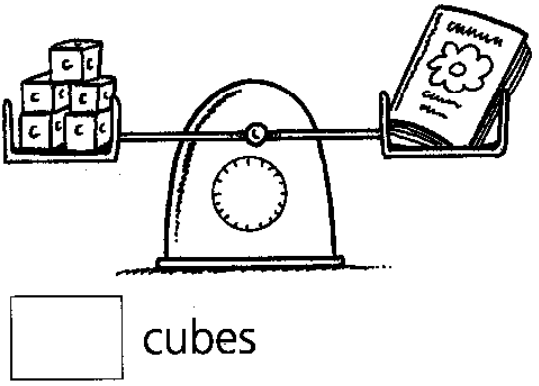
4

Write each object's weight in cubes.

7.

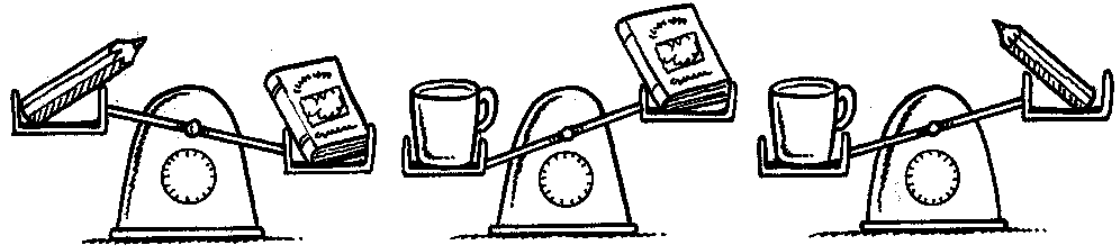


8.



2

9. Write the objects in order from lightest to heaviest. Use the pictures to help you.



3

Score: / 13

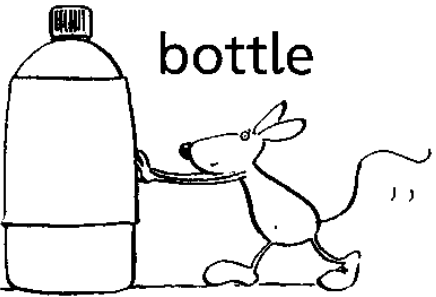
Total:

Find one of each container in the pictures. Count how many potfuls of water you need to fill each container. Write the number in each box.

M8

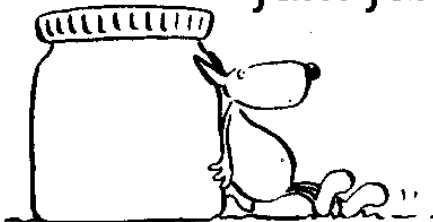
Filling up

bottle



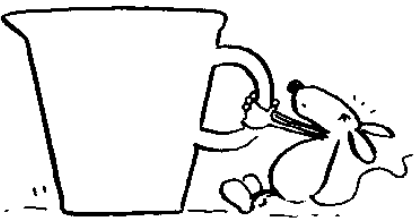
potfuls

jam jar



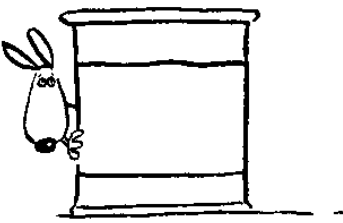
potfuls

jug



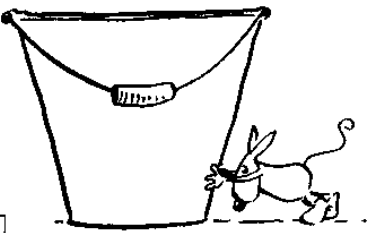
potfuls

tin



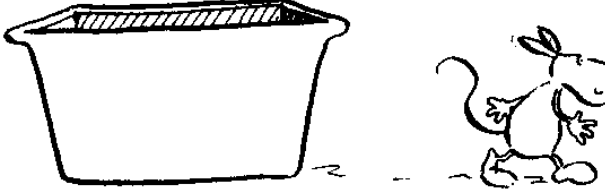
potfuls

bucket



potfuls

tub

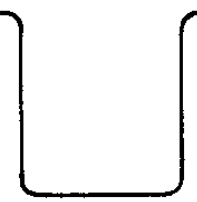
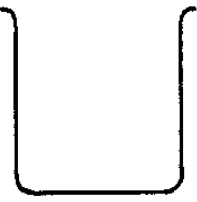
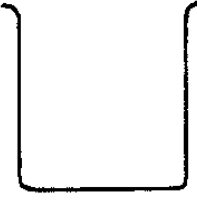


potfuls

1. 2. 3. 4.

4

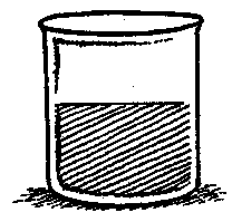


Draw lines so each container matches the label.

5.  6.  7. 

full half full nearly empty

3

Label each of these containers.

8.  9.  10. 

3

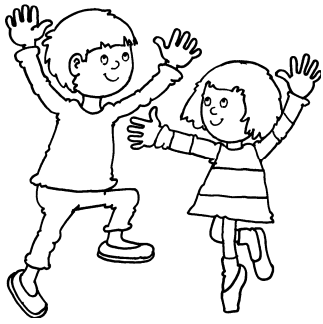
II. Jake needs 20 glasses of cola for the party.
Each bottle holds six glasses.
How many bottles does he need?



4

Score: / 14

Total:



M7

Write the days of the week in order.
Use the cards to help you.

days

M _____
T _____
W _____
T _____
F _____
S _____
S _____

Tuesday

Sunday

Friday

Wednesday

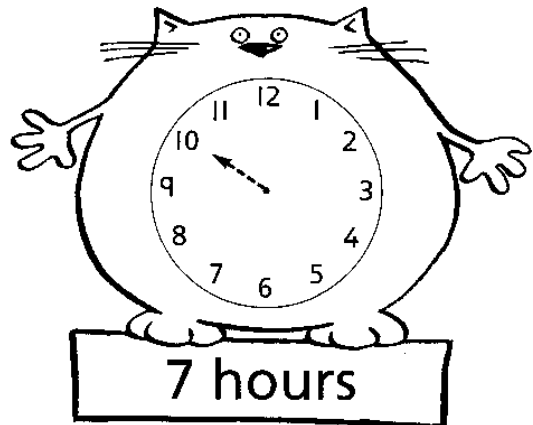
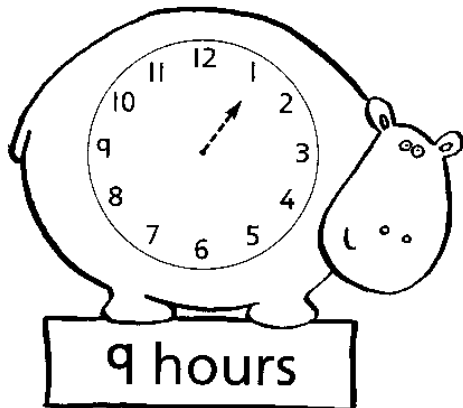
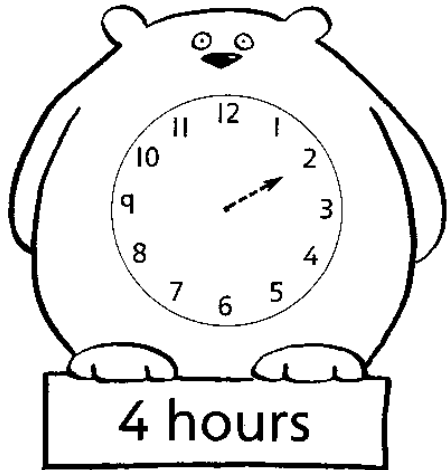
Monday

Saturday

Thursday

Draw the new position of the hour hand after these periods of time.

hours



Count the letters in each month name. Sort them into groups with equal numbers of letters by writing the months on the bags. Which three months are not in the bag?

M10

months



	letters		letters		letters
January	<input type="text"/>	May	<input type="text"/>	September	<input type="text"/>
February	<input type="text"/>	June	4	October	<input type="text"/>
March	<input type="text"/>	July	<input type="text"/>	November	<input type="text"/>
April	<input type="text"/>	August	<input type="text"/>	December	<input type="text"/>

4 letters

J u n e

7 letters

8 letters

5 letters

1. 2. 3. 4.





4

Complete each sequence.

5. Monday, Tuesday, _____
 6. Friday, Saturday, _____
 7. Wednesday, _____, Friday
 8. _____, Wednesday, Thursday

4

Write these months in order.

9.    

4

Write the missing numbers.

10. days in a week 11. months in a year
 12. seasons in a year 13. hours in a day

4

Score: / 16

Total: