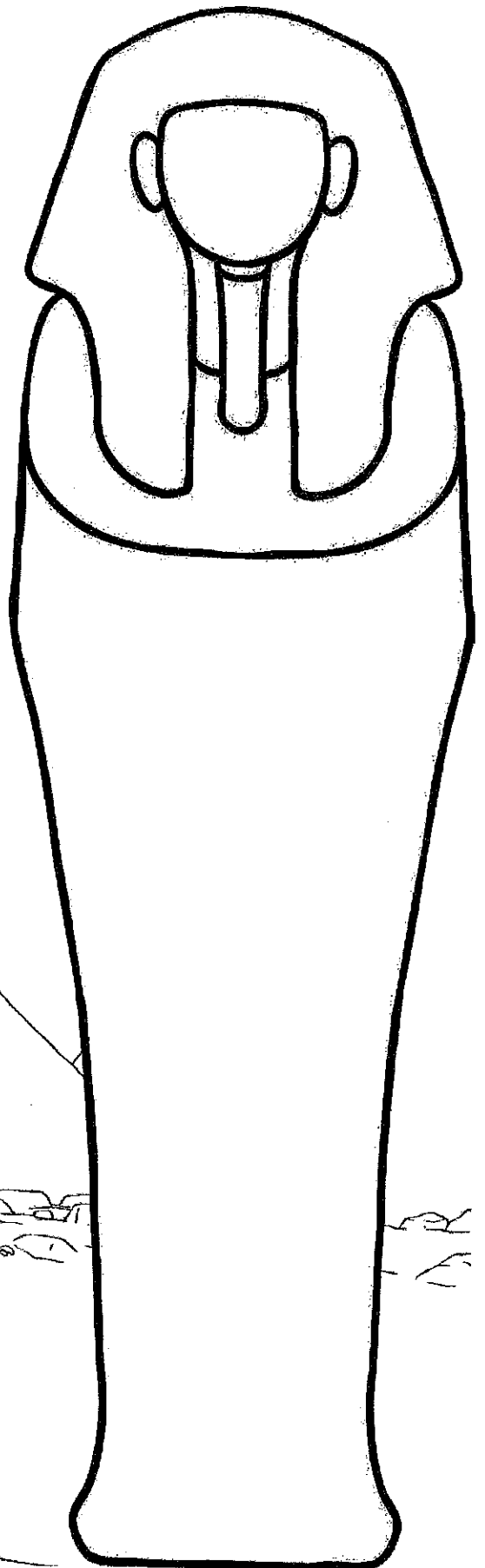


Design an Egyptian Sarcophagus











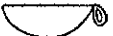







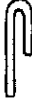







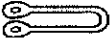
Use the hieroglyph alphabet below to design your own Egyptian Sarcophagus, remember to write messages that keep grave robbers away!




















A	B	C	D	E	F	G	H	I	J	K	L	M	
and V													
N	O	P	Q	R	S and X	T	U and W	Y	Z	SH	CH		



Crack the Egyptian God Names

Crack the names of the Egyptian Gods below:

 A	 B	 C	 D	 E	 F	 G	 H	 I	 J
 K	 L	 M	 N	 O	 P	 Q	 R	 S	 T
 U and W	 X	 V	 Y	 Z	 SH	 CH			

- 





- 




- 

- 






5. Now write your own name:



Number Bonds up to 20

9 $5 + \square = 11$

13 $\square + 6 = 14$

10 $7 + \square = 15$

14 $18 - \square = 6$

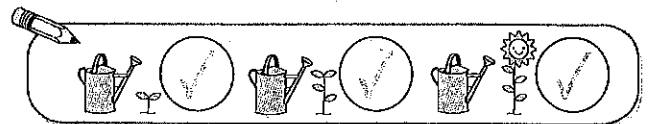
11 $\square + 13 = 20$

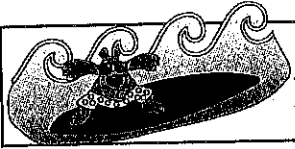
15 $2 + \square = 13$

12 $17 - \square = 8$

16 $\square + 6 = 19$

Are you happy with number bonds?

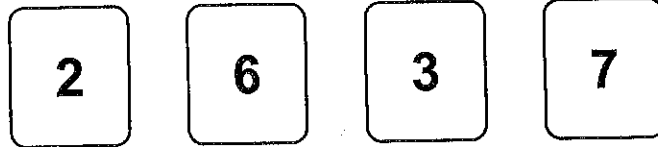




Odd and Even Numbers

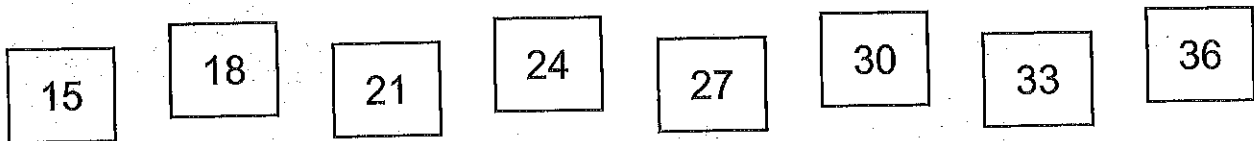
1. Write down **all** of the odd numbers that are **bigger than five but less than twelve**.

2. Here are some number cards.



Use these cards to make two different **even** numbers with **two digits**.

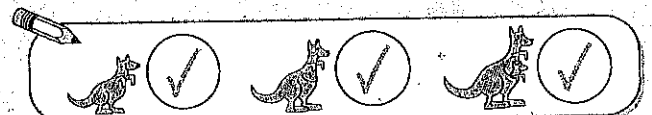
3. Colour in all of the **even** numbers in this sequence.



4. Write the numbers in the correct boxes. One has been done for you.

<p style="text-align: center;">odd numbers</p> <p>11</p>		<p style="text-align: center;">even numbers</p>
---	--	--

Are you happy like a Reasoning Roo?





Adding 2-Digit Numbers and Ones

Quick Start — Answer out loud

Eleven add four is

Answer: 15 Fifteen

Now try these. Put your answers in the boxes.

1 $10 + 9$

2 $5 + 23$

3 $37 + 0$

4 $28 + 3$

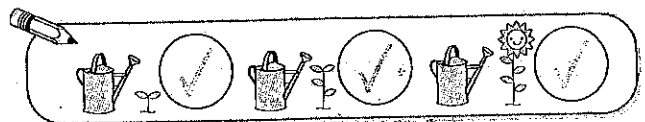
5 $6 + 54$

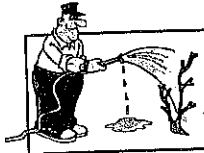
6 $7 + 67$

7 $34 + 8$

8 $83 + 9$

Can you add like a Sun Flower?





Adding and Subtracting Problems

5. Qasim uses **37** bricks to build a tower.

He has **40** bricks left over.

How many bricks does he have **altogether**?

bricks

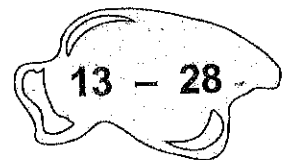
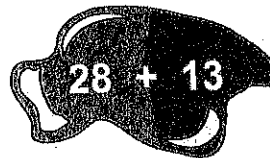
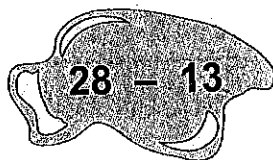
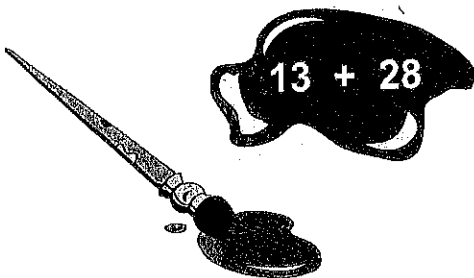
6. Dan and Harry each have **9** toy animals.

Inga has **3** toy animals.

How many toy animals do Dan, Harry and Inga have **altogether**?

animals

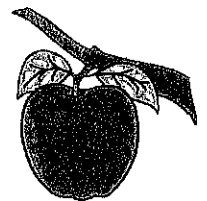
7. Draw a line to match the two calculations that have the **same** answer.



8. There are **64** apples on a tree.

28 apples fall onto the ground.

How many apples are **left** on the tree?



apples



Adding and Subtracting Problems

1. Padma has won **3** gold medals.

She has also won **18** silver medals.

How many medals has Padma won **altogether**?



medals

2. There are **56** flowers in Anita's garden.

30 of the flowers are **red**. The rest are yellow.

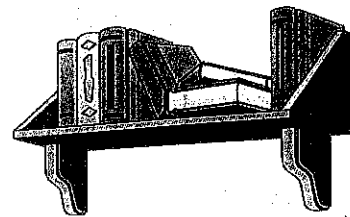
How many **yellow** flowers are there?

yellow flowers

3. Adam has **22** books on one shelf.

He has **16** books on another shelf.

How many books does Adam have in **total**?



books

4. Here is a calculation.

$$55 - 30$$

Circle **all** the calculations that have the **same answer** as the one in the box.

$30 - 55$

$35 - 10$

$65 - 40$

$43 - 20$

$35 - 20$



Missing Number Problems

Quick Start — Answer out loud

What number do you add to twenty-two to get thirty?

Answer: 8 Eight

Now try these. Put your answers in the boxes.

$$1 \quad \boxed{} - 2 = 21$$

$$5 \quad 6 + \boxed{} = 84$$

$$2 \quad 23 = \boxed{} + 7$$

$$6 \quad \boxed{} - 3 = 38$$

$$3 \quad 46 + \boxed{} = 50$$

$$7 \quad 2 + \boxed{} = 91$$

$$4 \quad 74 - \boxed{} = 69$$

$$8 \quad \boxed{} - 7 = 65$$



Missing Number Problems

$$9 \quad 10 = \boxed{} - 32$$

$$14 \quad 57 = 30 + \boxed{}$$

$$10 \quad 33 - \boxed{} = 3$$

$$15 \quad \boxed{} - 63 = 20$$

$$11 \quad 88 = \boxed{} + 60$$

$$16 \quad 83 - \boxed{} = 13$$

$$12 \quad \boxed{} - 40 = 36$$

$$17 \quad 57 - \boxed{} = 0$$

$$13 \quad 50 + \boxed{} = 74$$

$$18 \quad \boxed{} - 26 = 70$$

1b

Comprehension Questions



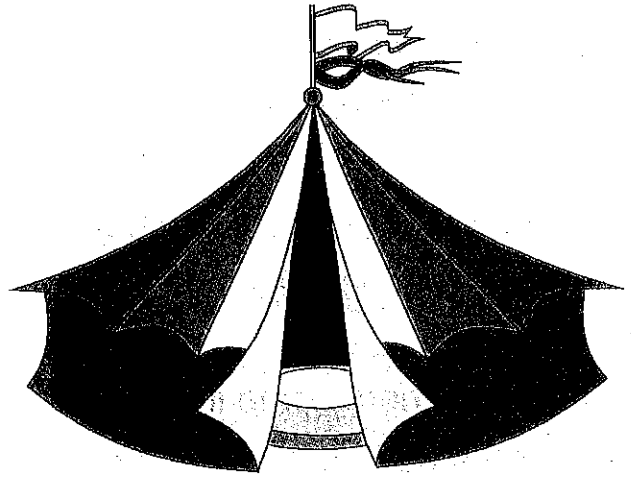
Non-Fiction 1 — The Circus

What is a Circus?

A circus is a type of show. Many circuses travel from town to town, and in each new town a circus tent is put up.

Every evening the performers do their show in the tent and people from the town come to watch.

After a few days the circus moves on to another town. The performers often live in caravans and move with the show.



1. What **time of day** do people go and watch the circus?

Circle the answer.

morning

midday

afternoon

evening

2. **Where** do circus performers usually live? Tick **one** box.

hotels

tents

caravans

houses

Comprehension Questions

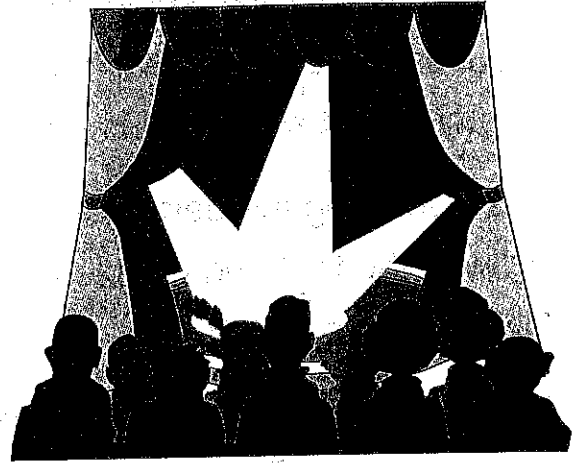


The Big Top

Another name for the circus tent is a 'big top'. Inside the big top there are seats for the audience and a circle-shaped space for the performers, called 'the ring'. The ring is about ten metres across.

The floor of the ring is covered in sawdust to stop it from getting too muddy.

The performers come in and out of the ring through a curtain on one side of the circle.



3. What is a 'big top'? Tick **one** box.

a hat

a tent

an act

the show

4. What is the floor of the ring **covered** in? **Circle** the answer.

carpet

sawdust

books

curtains

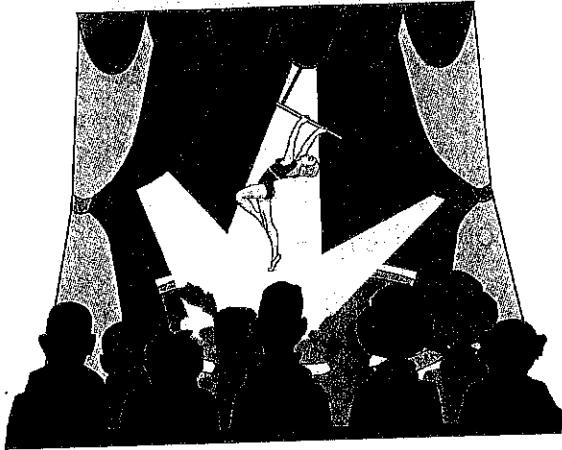
Are you as brilliant as a Bookworm?





The Show

When the audience are all in their seats the show begins. Glaring lights are turned on and a band begins to play. A person called the ringmaster comes out into the ring to introduce the performers. He wears a long coat and a top hat and carries a whip.



Trapeze Artists

The trapeze artists climb up high ladders into the very top of the circus tent. They fly through the air, jumping from swing to swing. The trapeze artists wear costumes that sparkle in the light.

1. Underline **one** word in the sentence below which shows that the lights in the ring are **bright**.

Glaring lights are turned on...

2. Find and copy **one** word which shows that the costumes worn by the trapeze artists are **shiny**.
-

Are you as happy as a Bookworm?



Inference Questions



Jugglers

Jugglers do tricks that involve throwing and catching things like balls and clubs. Sometimes they will make the audience gasp by juggling flaming torches without wearing safety gloves.



Tightrope Walkers

Tightrope walkers walk along a rope stretched high above the audience. They wear very soft shoes that give them a good grip on the rope. Tightrope walkers are very brave because if they fell from the rope, they could be hurt.

1. **Why** might juggling with **flaming torches** make the audience gasp?

Circle the answer.

because it
is safe

because it is
dangerous

because people
like flames

2. **Why** do tightrope walkers wear shoes that give them a **good grip** on the rope?

.....

How are you finding non-fiction?

