

WELCOME!!
ONE
AND ALL!
TO...

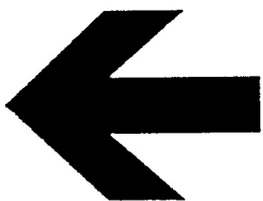
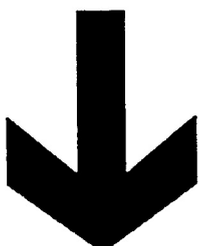
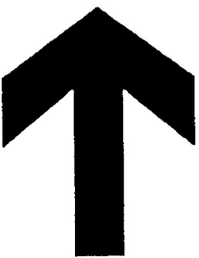
THE FUNFair



©

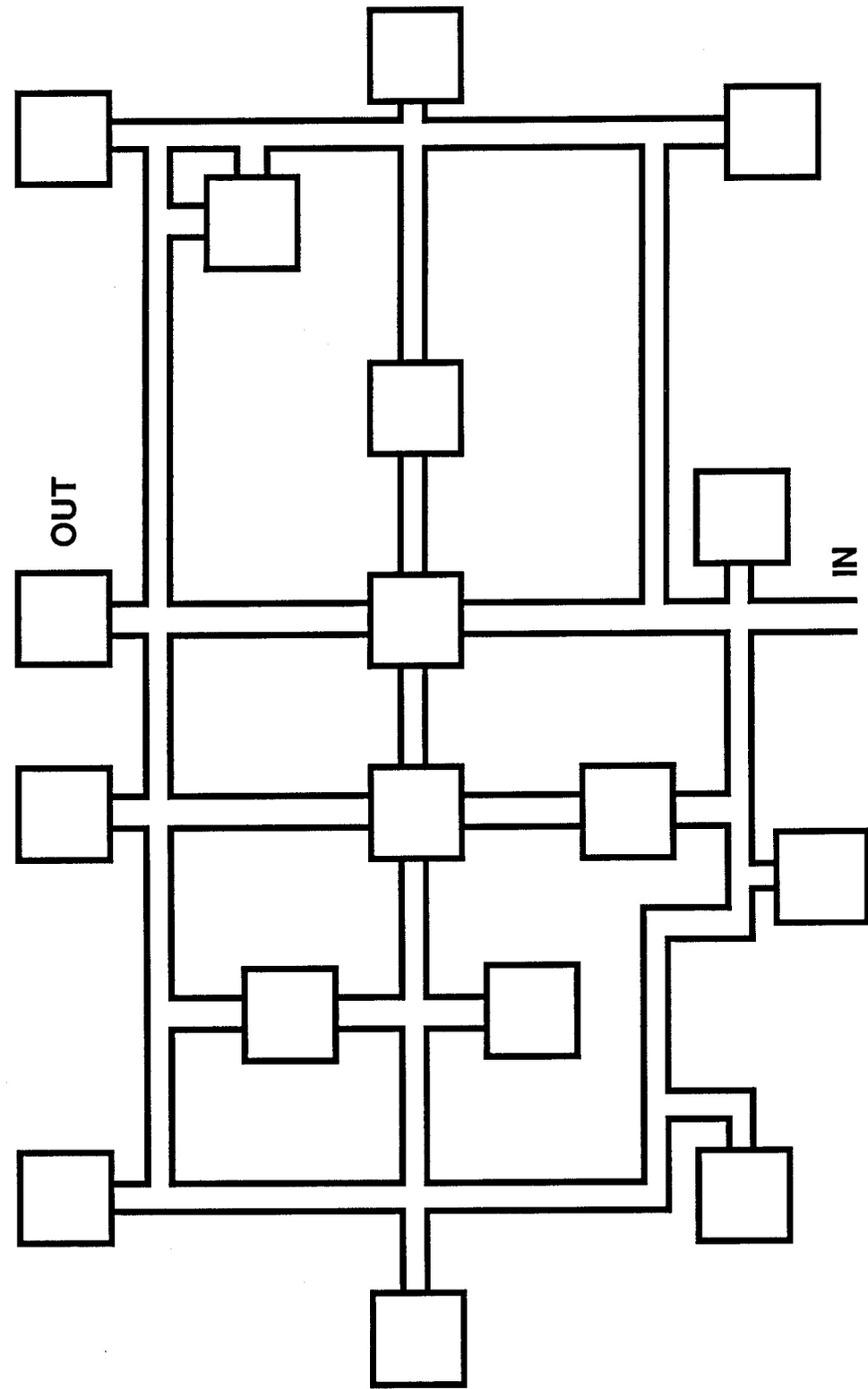


FUNFAIR

			YES	1	2	3
			NO	4	5	6
			DELETE	7	8	9
			RETURN	SPACE		0



MAP OF FUNFAIR



Key to stalls

1. Assault Course
2. Big Dipper
3. Big Slide
4. Bingo
5. Candy Floss
6. Cards
7. Darts
8. Dodgems
9. Drinks
10. Ghost Train
11. Hall of Mirrors
12. Hot Dogs
13. Hook the Duck
14. Maze
15. Prizes
16. Roll-a-Ball
17. Toffee Apples

Fill in the numbers on the map when using the Funfair program.

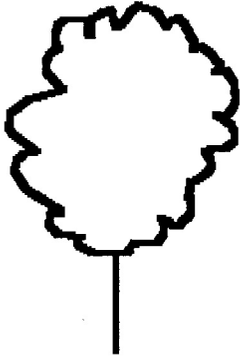


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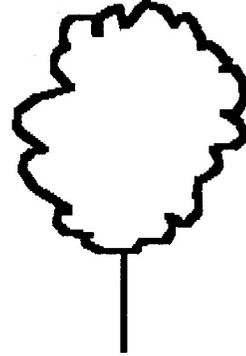


THE CANDY FLOSS STALL

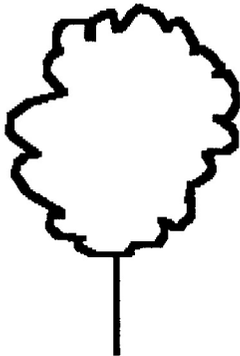
Colour the candy floss.



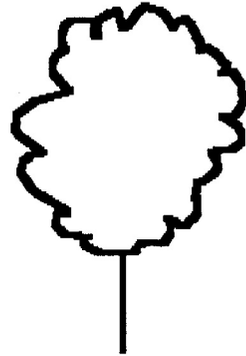
pink



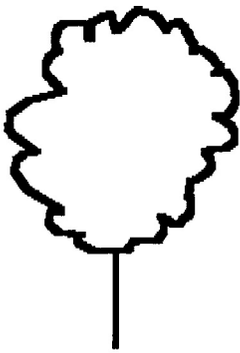
yellow



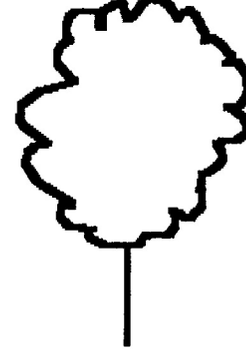
green



blue



white

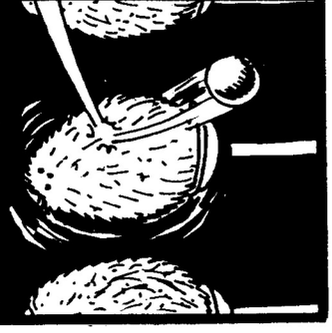
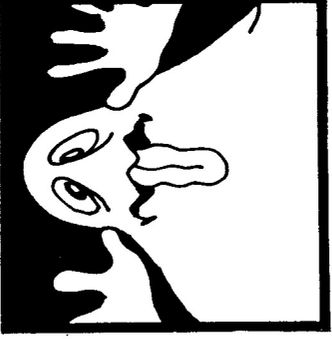
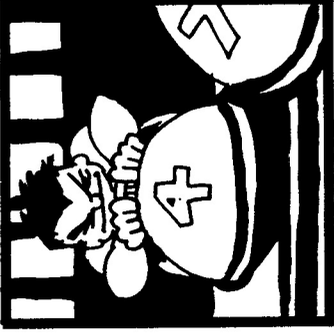
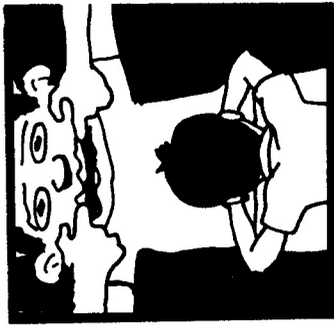


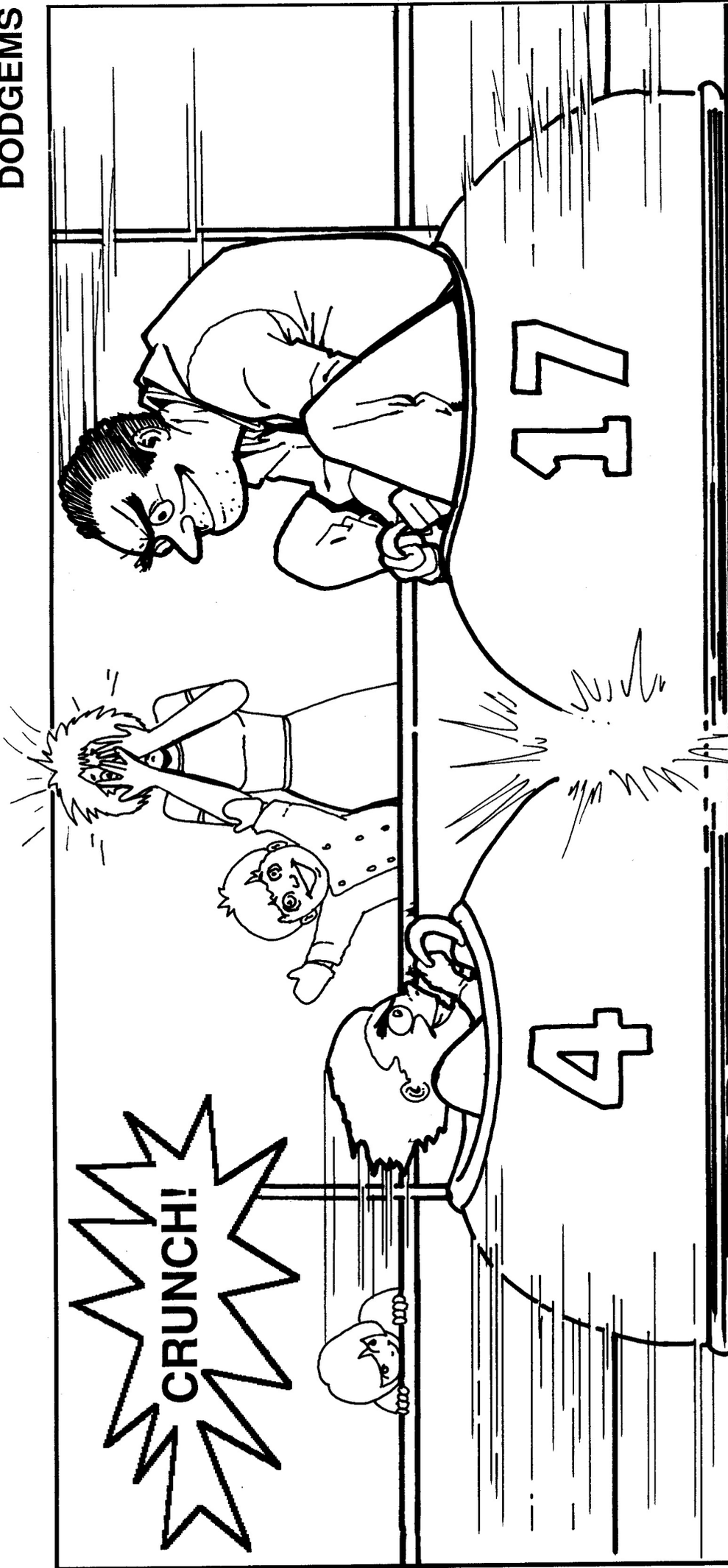
red

SPOT THE STALL

Here are eight pictures.
Match the name with the right picture.

- | | | |
|------------------|----------------|-----------------|
| Coconut Shy | Big Dipper | Hall of Mirrors |
| Candyfloss Stall | Dodgems | Ghost Train |
| Ring the Bell | Fortune-Teller | |





Look carefully at this scene from the Dodgem Cars.

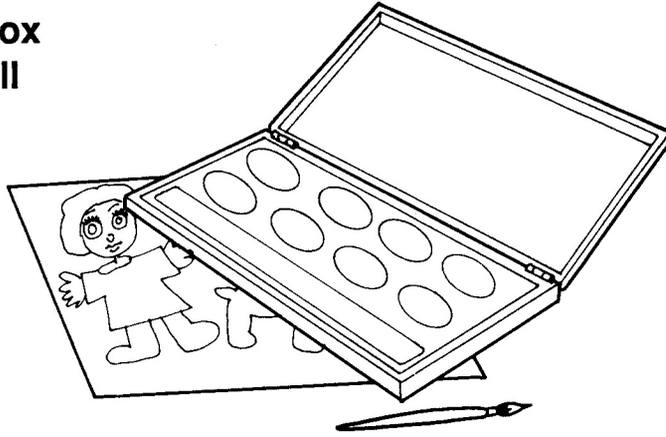
Choose one of these to write:-

- a. Tell the story of what happened before the crash.
- or b. What happened after the crash.
- or c. Imagine you are one of the people in the picture. Write about what is happening to you.



COLOUR YOUR PAINTBOX

You win a paintbox
at the Roll-a-Ball
Stall.



When you get home, the colours are missing from your paintbox.

To put them back in, you will need these colours :

red yellow blue green black brown orange purple

The oval in the top right-hand corner should be red.

The green is to the left of the red.

The black is in the bottom left-hand corner.

Blue is above the black.

The yellow oval is below the red.

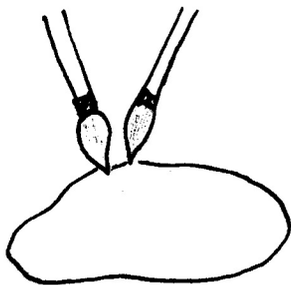
The orange oval should be to the right of the black.

Purple is second from the left on the top row.

The second from the right on the bottom row should be brown.

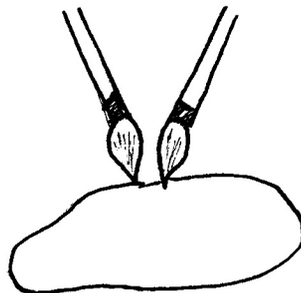
Mixing Colours

Colour in the brushes and splashes. Write in the answers.



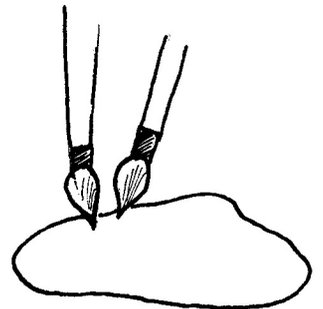
red and yellow make

_____.



blue and red make

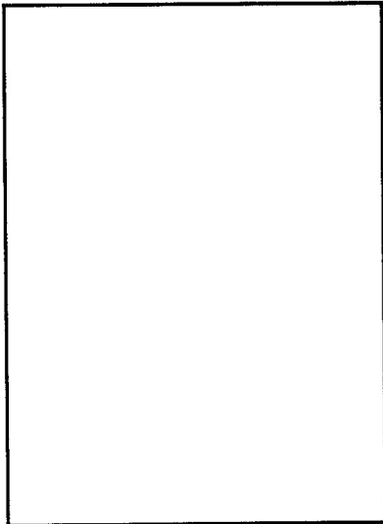
_____.



yellow and blue make

_____.

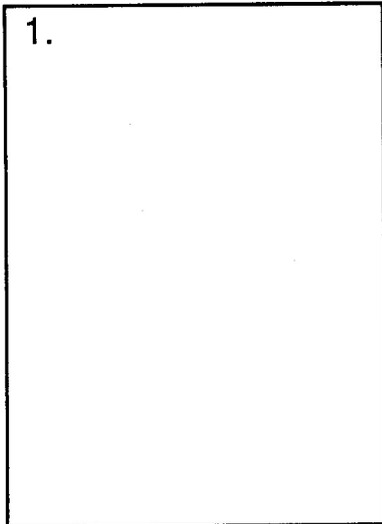
MIRROR, MIRROR, ON THE WALL.....



Draw a person in the box.
Choose a name for your person.
Fill the name in all the gaps.
Now draw the images in the
mirrors.
It tells you how the mirrors
change your image each time.

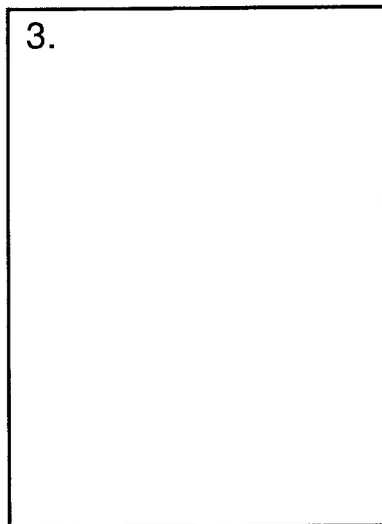
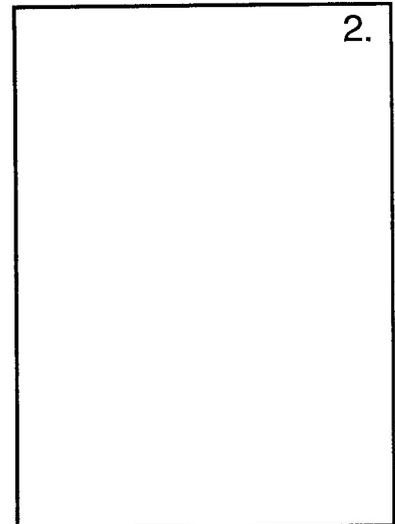
This is _____

_____ goes into the Hall of Mirrors.



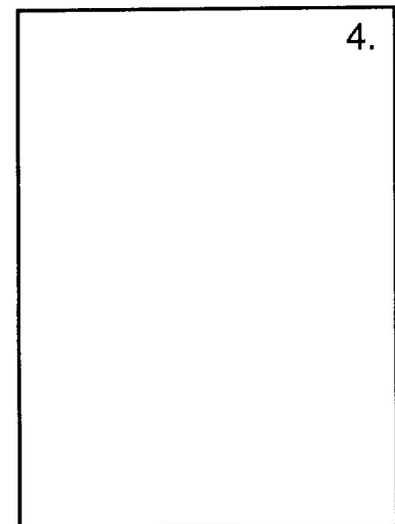
← Mirror 1
Makes _____ look
short and thin.

Mirror 2 →
Makes _____
look tall and fat.



← Mirror 3
Makes _____ look
tall and thin.

Mirror 4 →
Makes _____
look short and fat.

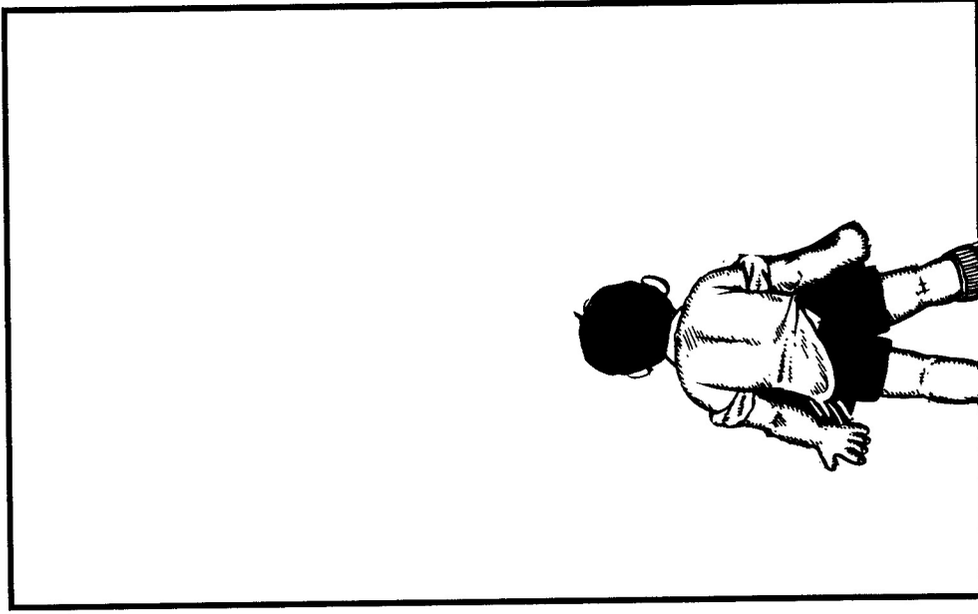


In the Hall of Mirrors, there are mirrors which change your shape. They can make you look funny.

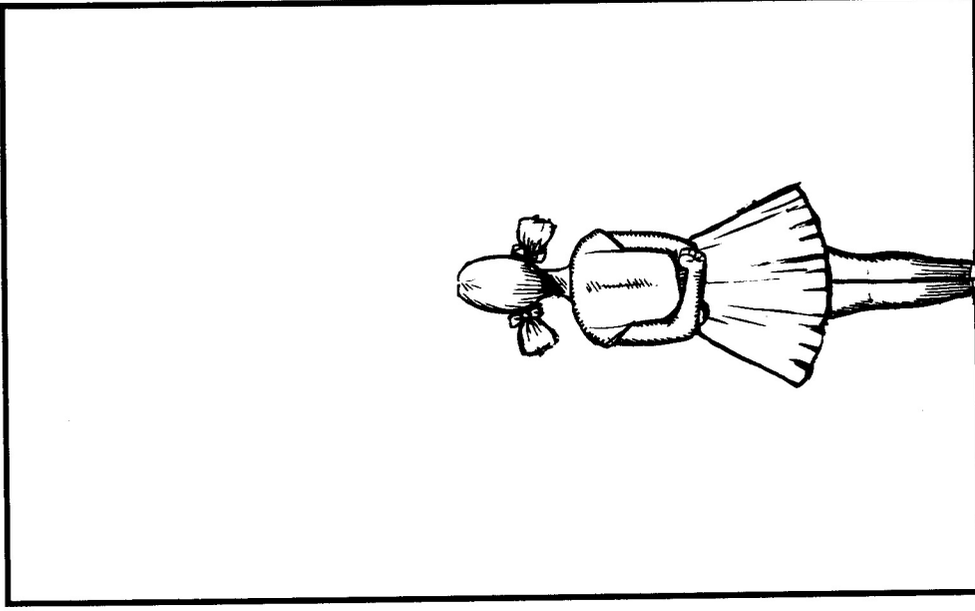
Imagine what these people look like from the front.

Draw in what you think they would look like in their mirrors.

Think about their clothes and hairstyles and how they are standing.



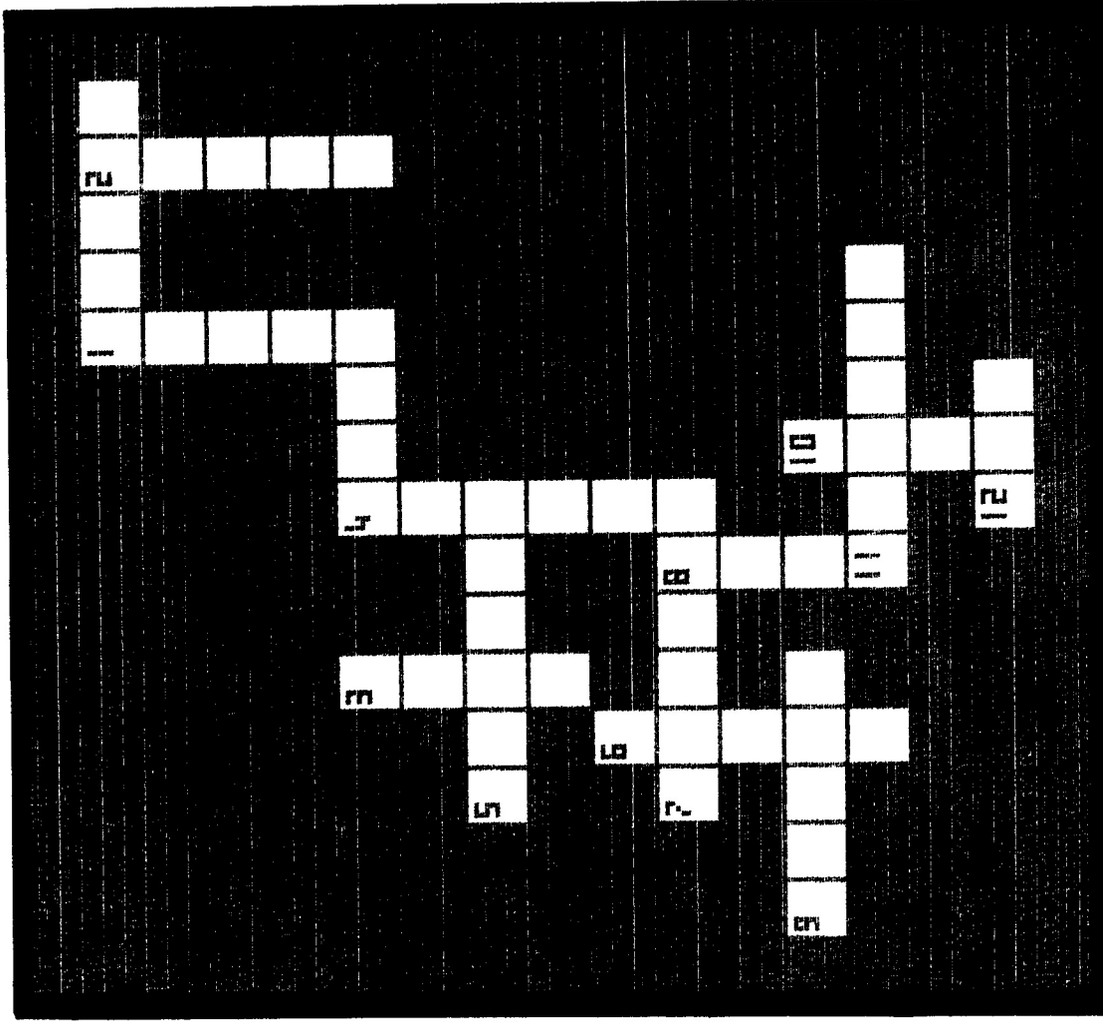
This mirror makes people look tall and thin.



This mirror makes people look tall and fat.



In this crossword, all of the answers are names of colours. The number of letters is in brackets.



Clues Across

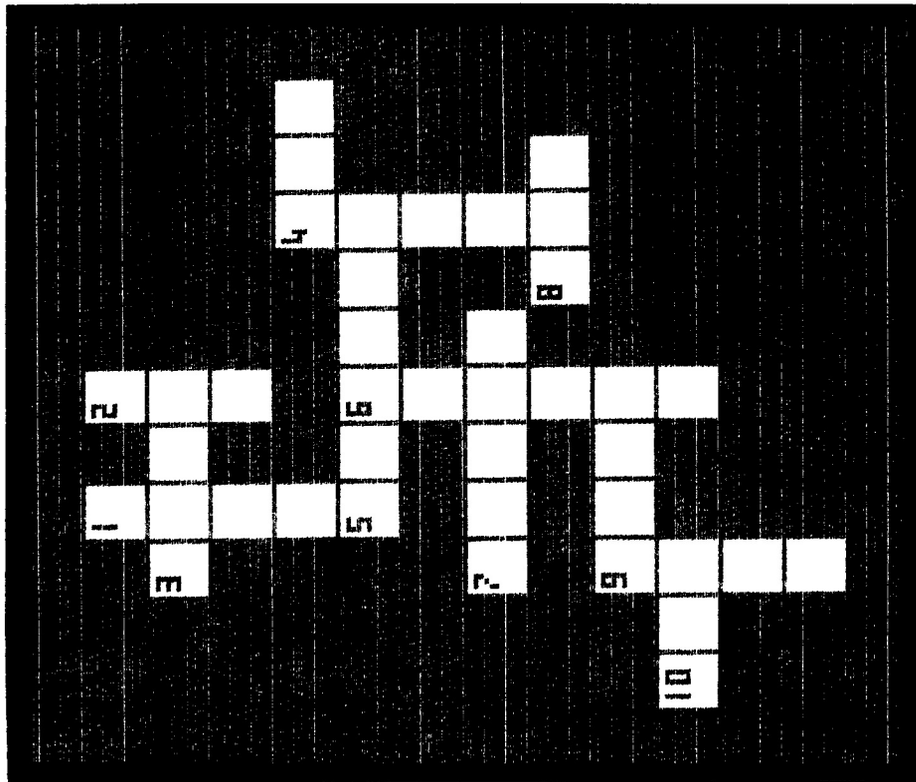
1. How now _____ cow? (5)
4. Mix together red and white. (4)
5. The colour of baking foil. (6)
7. This colour is also a fruit. (6)
9. Be cautious at the traffic lights! (5)
11. A cowardly colour. (6)
12. The colour for danger. (3)

Clues Down

1. As _____ as coal. (5)
2. As _____ as snow. (5)
3. Five rings were made of this. (4)
4. Mix together red and blue. (6)
6. The colour of grass. (5)
8. Rainclouds are this colour. (4)
10. The colour of sea or sky. (4)



In this crossword, all of the answers are numbers. The number of letters is in brackets.



Clues Across

- 3. Three times three. (4)
- 4. Half a dozen. (3)
- 5. The months of the year. (6)
- 7. Two sides of a triangle. (5)
- 8. Six divided by six. (3)
- 9. Half of ten. (4)
- 10. A pair. (3)

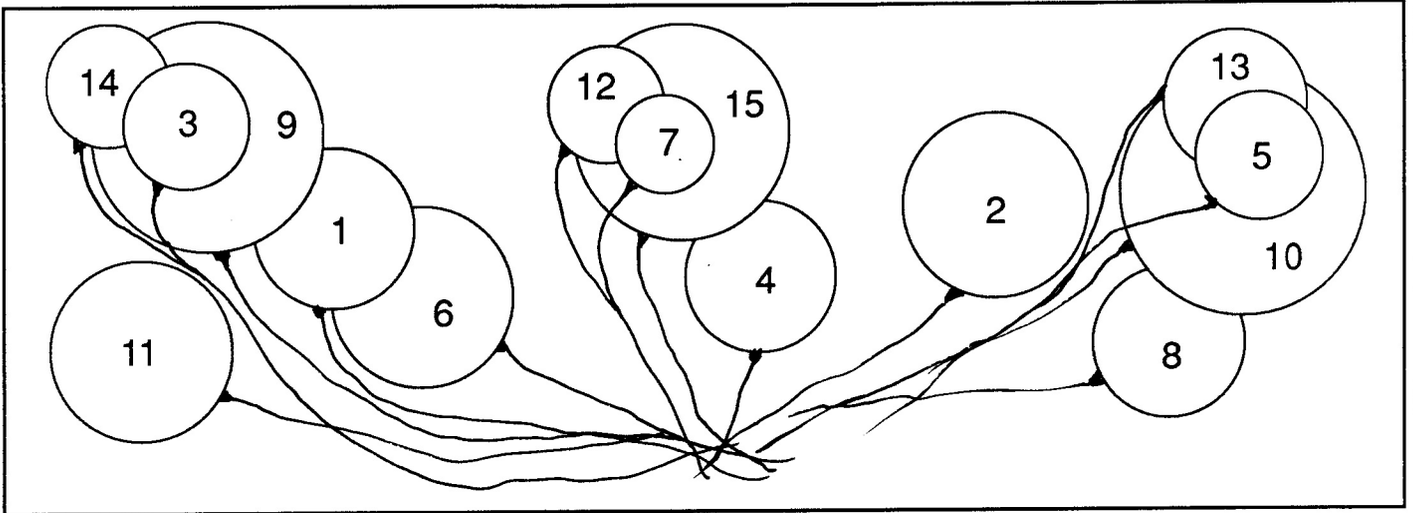
Clues Down

- 1. The number before nine. (5)
- 2. All your toes. (3)
- 4. The days of the week. (5)
- 6. One after ten. (6)
- 9. The corners of a square. (4)



RAINBOW BALLOONS

Here is a bunch of balloons.



How many are there? _____

Is there a way to work this out without counting them?

Colour the balloons, following the list of instructions:-

First, colour number 12, 13 and 14 red.

Second, colour balloons 2 and 11 orange.

Third, all balloons behind red balloons are yellow .

Fourth, all balloons in front of red balloons are green.

Fifth, any balloons behind yellow balloons should be blue.

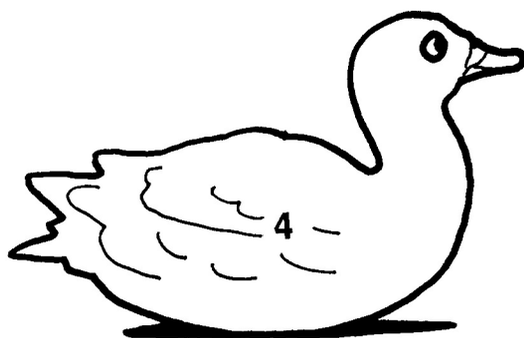
Sixth, say which balloon is left _____ Colour it purple.

Now answer these questions :-

1. Which number balloon is behind number 14? _____
2. Which number balloon is in front of number 13? _____
3. Which number balloon is between 7 and 15? _____
4. Which balloon is behind a yellow but in front of the purple balloon? _____

Do you know the colours of the rainbow, in the right order?

Do you know any rhymes or sayings which help to remind you of the order?



How much did you score?

$$2 + 3 = \square$$

$$8 + 5 = \square$$

$$4 + 5 = \square$$

$$10 + 9 = \square$$

$$7 + 2 = \square$$

$$3 + 14 = \square$$

$$5 + 3 = \square$$

$$9 + 7 = \square$$

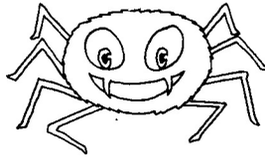
$$1 + 4 = \square$$

$$11 + 9 = \square$$

Now show five different ways of scoring 10 using two ducks each time.

$$\text{duck} + \text{duck} = 10$$

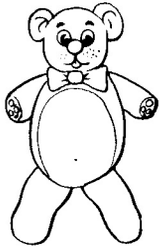
Here are the prizes.



Spider (13)



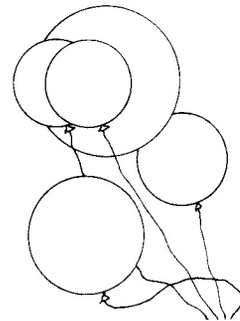
Mask (8)



Teddy (21)

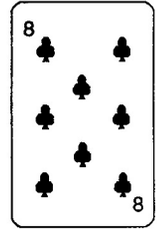
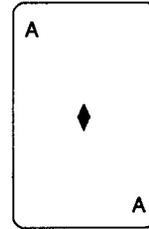
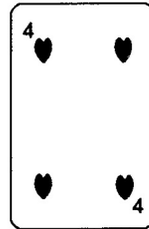
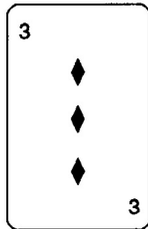
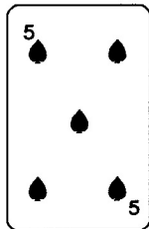
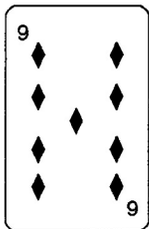


Doll (17)



Balloons (9)

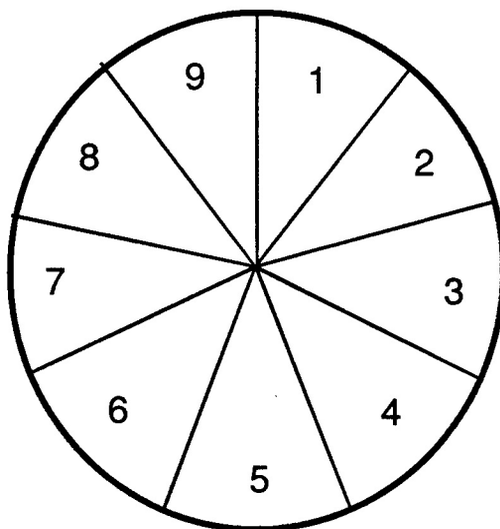
Here are the cards.



You have 3 darts each time. Fallen darts do not count. That means you must score the exact number to win the prize using all three darts.

Which cards would you aim at to win :-

- The Mask + +
- The Spider + +
- The Doll + +
- The Balloons + +
- The Teddy + +



How many did you score on each go?

$$\boxed{2} + \boxed{9} = \boxed{}$$

$$\boxed{4} + \boxed{1} = \boxed{}$$

$$\boxed{5} + \boxed{4} = \boxed{}$$

$$\boxed{8} + \boxed{6} = \boxed{}$$

$$\boxed{3} + \boxed{7} = \boxed{}$$

$$\boxed{1} + \boxed{6} + \boxed{3} = \boxed{}$$

$$\boxed{4} + \boxed{8} + \boxed{7} = \boxed{}$$

$$\boxed{3} + \boxed{5} + \boxed{6} = \boxed{}$$

$$\boxed{7} + \boxed{2} + \boxed{9} = \boxed{}$$

$$\boxed{5} + \boxed{8} + \boxed{4} = \boxed{}$$

Often you try to get a certain number to win a prize that you want.
Fill in the gaps.

$$\boxed{4} + \boxed{3} + \boxed{} = \boxed{9}$$

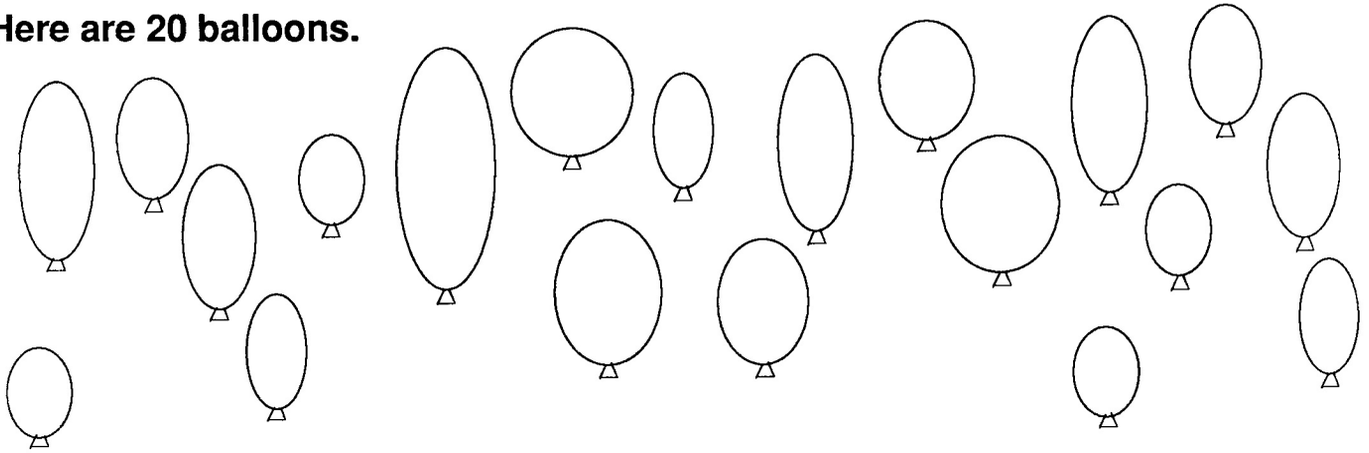
$$\boxed{} + \boxed{6} + \boxed{5} = \boxed{14}$$

$$\boxed{7} + \boxed{} + \boxed{8} = \boxed{21}$$

$$\boxed{8} + \boxed{} + \boxed{} = \boxed{18}$$

$$\boxed{} + \boxed{} + \boxed{} = \boxed{27}$$

Here are 20 balloons.



Five people want to share them equally.
How many would each person get?
Draw in the strings.

$$20 \div 5 = \underline{\quad}$$

You started with 20 balloons. Then 7 burst.

How many are left? $20 - 7 = \underline{\quad}$

4 more float away. Write the sum and answer.

$$\underline{\quad} - 4 = \underline{\quad}$$

You give 3 balloons to a friend. Write the sum and answer.

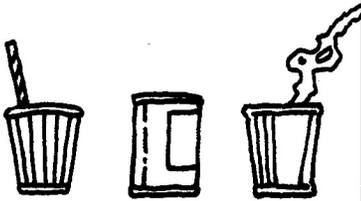
$$\underline{\quad} - 3 = \underline{\quad}$$

Now share out the balloons between you and your 4 friends. Write the sum and the answer.

How many balloons do each of you take home? $\underline{\quad}$

MENU

DRINKS



Tea small 22p
 Tea large 34p
 Coffee 27p

Fizzy Cans

Coke 30p
 Lemonade 20p
 Orange 30p
 Lime 20p

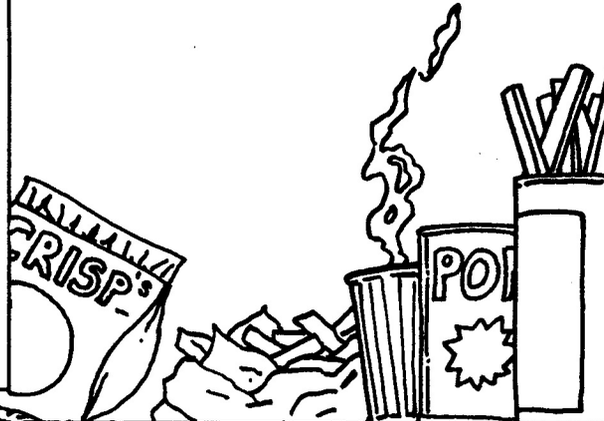
HOT SNACKS



Chips 20p
 Hot Dog 30p
 (with or without onions)
 Hamburger 30p
 Cheeseburger 38p
 Pasty 40p

Waffles

Plain 45p
 with cream or sauce 50p



REFRESHMENTS

DOUGHNUTS
 12p each
 or
 5 for 50p

TOFFEE APPLES
 25p

ROCK
 15p

PEANUTS
 25p

POPCORN
 35p

CRISPS
 (all flavours)
 15p

WAFFLES FROM
 45p

CANDY FLOSS
 36p



THE REFRESHMENT STALL

Most people like to have something to eat and drink at the fair.

Use the menus to find out how much these people spend.

- 1 Anne buys a coke and some chips.

How much does she spend? _____
How much change if she started with £1.00? _____

- 2 John has £2.50. He has a can of lemonade and a bag of peanuts. He buys two sticks of rock to take home.

How much does he spend? _____
How much will he have left? _____

- 3 Ali has a cheeseburger, a can of orange and a toffee apple.

How much is spent? _____
If Ali started with a £1 coin, which two coins would the stall holder give as change? _____ + _____

- 4 Kate buys a pasty for herself and a hot dog for her friend Jamie. They have a coke each, then share a bag of popcorn.

If Kate pays for it all, how much does she spend? _____
How much change from a £5 note? _____

- 5 Tom and Lee are at the fair together. Tom has a can of lime, a doughnut and a bag of crisps. Lee has a small cup of tea and a waffle with cream.

How much do they spend each? Tom _____ Lee _____
How much more does Lee spend than Tom? _____

Now make up some questions of your own. Choose some people to go to the fair. Decide what they have and how much money they start off with. Test out your own questions on a partner.

Prices

Assault Course	40p	Dodgems	50p
Big Dipper	40p	Ghost Train	25p
Big Slide	30p	Hall of Mirrors	25p
Bingo	15p	Hook the Duck	20p
Cards	10p	Maze	25p
Darts	10p	Roll-a-Ball	15p



Use the price list to work out the answers.

- Tim goes on the Dodgems and the Ghost Train.
How much does he spend ? _____
- Sue has a turn on the Darts stall, then Hook the Duck, and a ride on the Big Dipper. She started with £1.00
How much does she spend ? _____
How much will she have left ? _____
- Ben has two goes at the Card stall and tries his luck twice on the Roll-a-Ball.
How much does he spend ? _____
How much change from a £5 note ? _____
- Emma goes in the Hall of Mirrors and the Maze. She has one turn on the Bingo stall, a go on the Big Slide and tries the Assault Course.
How much does she spend altogether ? _____
If she has enough money left to have another try at the Bingo, how much money did she start with ? _____
- How much would it cost to have a turn on every stall and ride ? _____
How much change from a £5 note ? _____

BINGO CARDS

	11	24		42
4	13	27	31	
	19		38	48

John's Card

6	15		34	
	18	23	36	50
9		29	37	

Ali's Card

	12		33	41
1	20			45
5		30	39	47

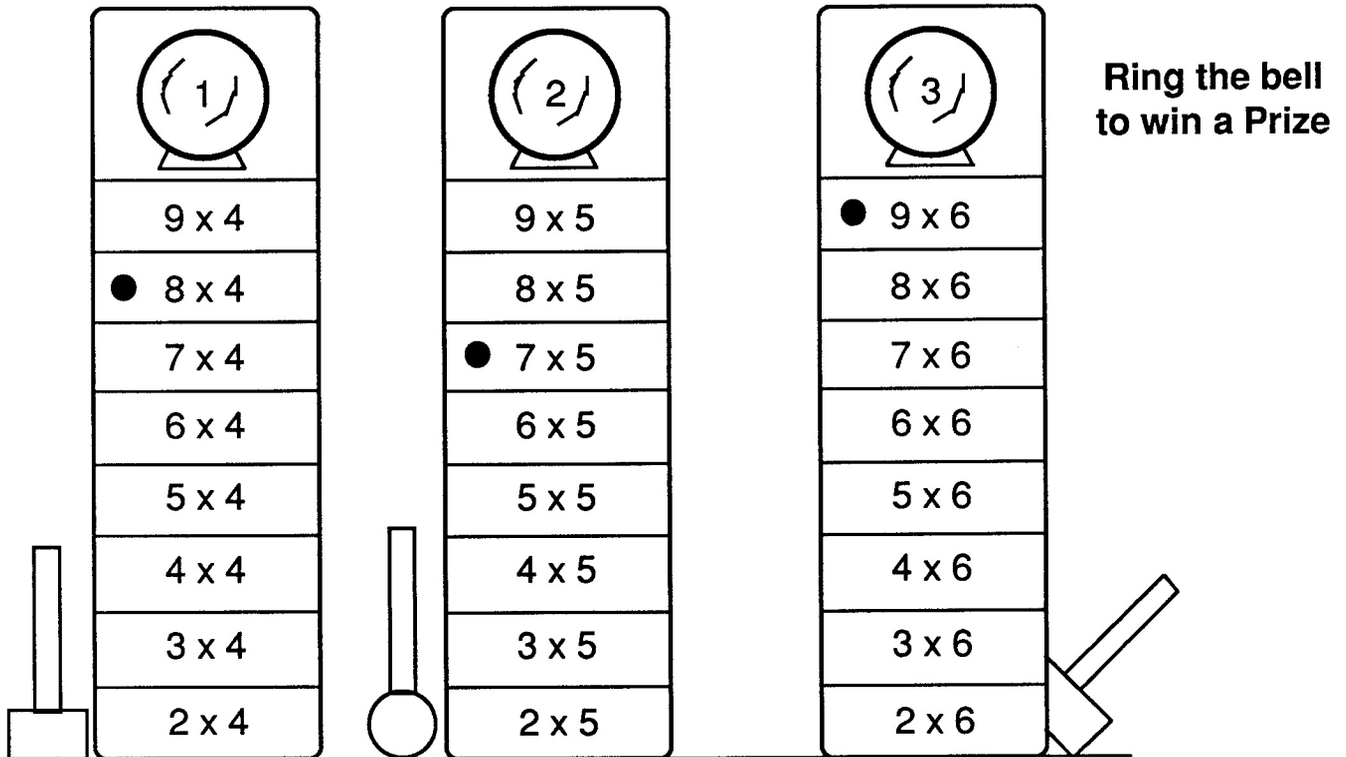
Sue's Card

2		21	32	
10		22		43
	17	28	35	46

Kim's Card



TEST YOUR STRENGTH



You have to be strong to win on this stall. You hit the platform on the bottom as hard as you can and try to get the weight right up to the top. If the bell rings, you get a big prize.

- How many did I score on my first score? $8 \times 4 = \underline{\hspace{2cm}}$
- What was my second score? $\underline{\hspace{2cm}}$
- On my third try I scored $\underline{\hspace{2cm}}$. I nearly won!
- What three scores would ring the bells?
 $10 \times 4 = \underline{\hspace{2cm}}$ or $10 \times 5 = \underline{\hspace{2cm}}$ or $10 \times 6 = \underline{\hspace{2cm}}$
- How could I score 28? $\underline{\hspace{2cm}} \times \underline{\hspace{2cm}}$
- There are two ways to score 36. $\underline{\hspace{2cm}} \times \underline{\hspace{2cm}}$ and $\underline{\hspace{2cm}} \times \underline{\hspace{2cm}}$
- What is the lowest possible score? $\underline{\hspace{2cm}}$
- Ask a friend to put three different weights in the right hand side. Make sure you know the answers!

Who wins the Bingo Prize?

John, Sue, Ali and Kim have a go on the Bingo Stall.

Solve the clues to find out the numbers which are called.

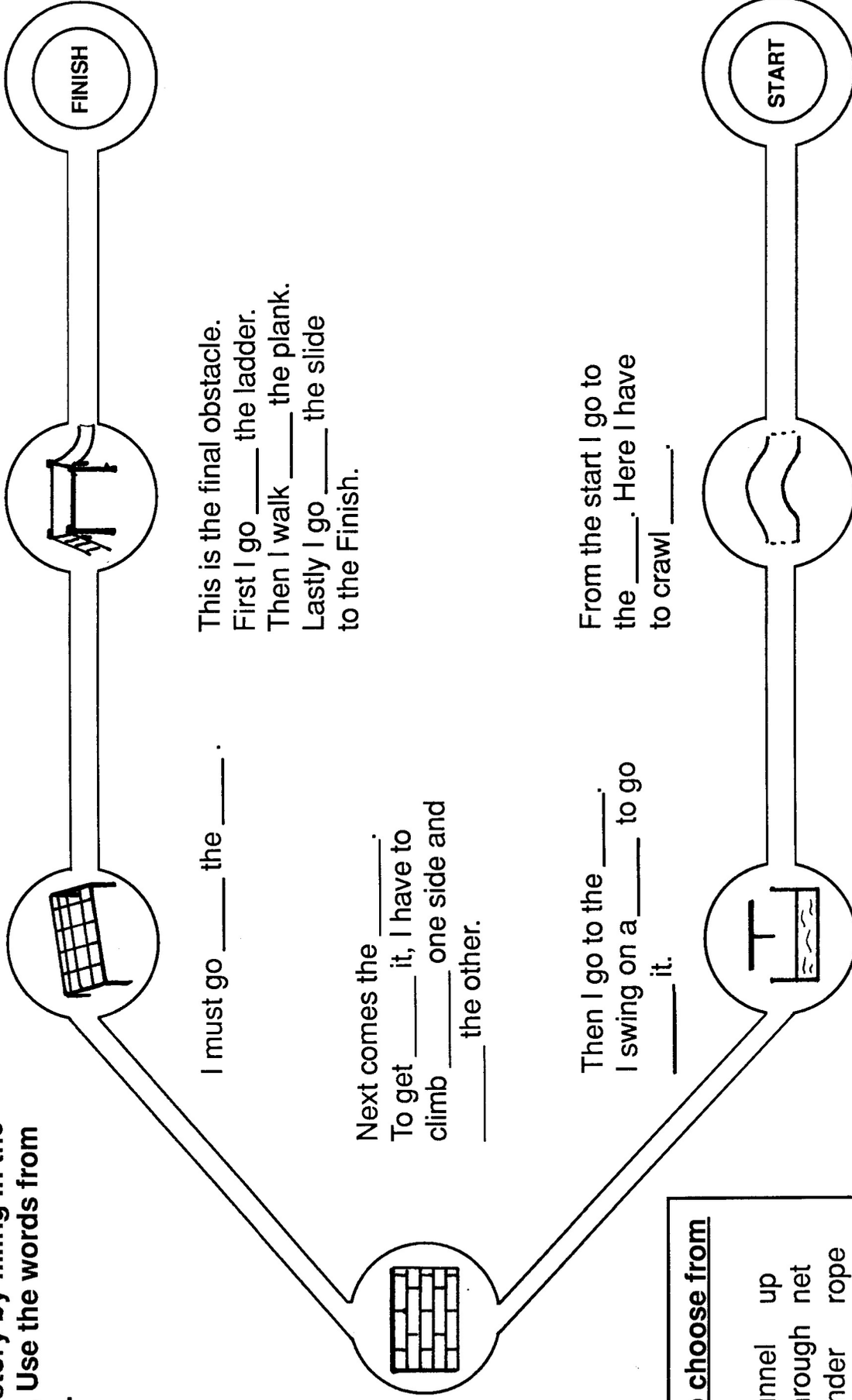
Mark the cards with counters (or a light pencil cross if you have no counters).

See who marks all their numbers off and gets a "full house" to win the prize.

- | | | | | | |
|----------------------|-------|----------------------|-------|----------------------|-------|
| 1. Key of the door | _____ | 17. Four times seven | _____ | 33. Twenty three | _____ |
| 2. Forty seven | _____ | 18. Five tens | _____ | 34. Thirty plus one | _____ |
| 3. Six times three | _____ | 19. Fifty minus five | _____ | 35. Four tens plus 1 | _____ |
| 4. Two dozen | _____ | 20. All the threes | _____ | 36. Four times nine | _____ |
| 5. Six eights | _____ | 21. 12 divided by 3 | _____ | 37. Twenty minus 1 | _____ |
| 6. Forty three | _____ | 22. Two little ducks | _____ | 38. Thirty eight | _____ |
| 7. Two times 10 | _____ | 23. Doctors orders | _____ | 39. Half a dozen | _____ |
| 8. Thirty minus one | _____ | 24. Seven times five | _____ | | |
| 9. Unlucky for some | _____ | 25. Five threes | _____ | | |
| 10. Thirty seven | _____ | 26. A quarter of 20 | _____ | | |
| 11. Six sevens | _____ | 27. Seventeen | _____ | | |
| 12. One little duck | _____ | 28. Kelly's eye | _____ | | |
| 13. Thirty four | _____ | 29. Nine times three | _____ | | |
| 14. 3 times thirteen | _____ | 30. One dozen | _____ | | |
| 15. three o, blind | _____ | 31. Four eights | _____ | | |
| 16. five plus five | _____ | 32. Twelve minus 1 | _____ | | |

- Who won the game?
- What was the winning number (the last one marked off)?
- Who had the least numbers marked off?
- How many numbers were not called?

Tell the story by filling in the spaces. Use the words from the box.



I must go _____ the _____.

Next comes the _____.
To get _____ it, I have to
climb _____ one side and
_____ the other.

This is the final obstacle.
First I go _____ the ladder.
Then I walk _____ the plank.
Lastly I go _____ the slide
to the Finish.

Then I go to the _____.
I swing on a _____ to go
_____ it.

From the start I go to
the _____. Here I have
to crawl _____.

Words to choose from

- over
- water
- along
- wall
- tunnel
- through
- under
- down
- up
- net
- rope
- across



Can you use the map and follow the directions?

1. I am at stall 14. I walk straight ahead and take the second turning on the left.
What number is the ride in front of me? _____
2. I go in at the entrance and turn left at the first path. I go straight along as far as I can, then turn right. A short walk, then I turn left, and left again.
Which number stall is to my right? _____
3. I am at stall 1. I want to meet a friend at the Prize Stall as quickly as possible - I am very late.
Fill in the words to describe my journey.
I walk _____ ahead past the _____.
I turn _____ and walk straight along. Then exit is the first turning _____.
4. I am at stall 11. How can I get to stall 10 without passing any other stall?

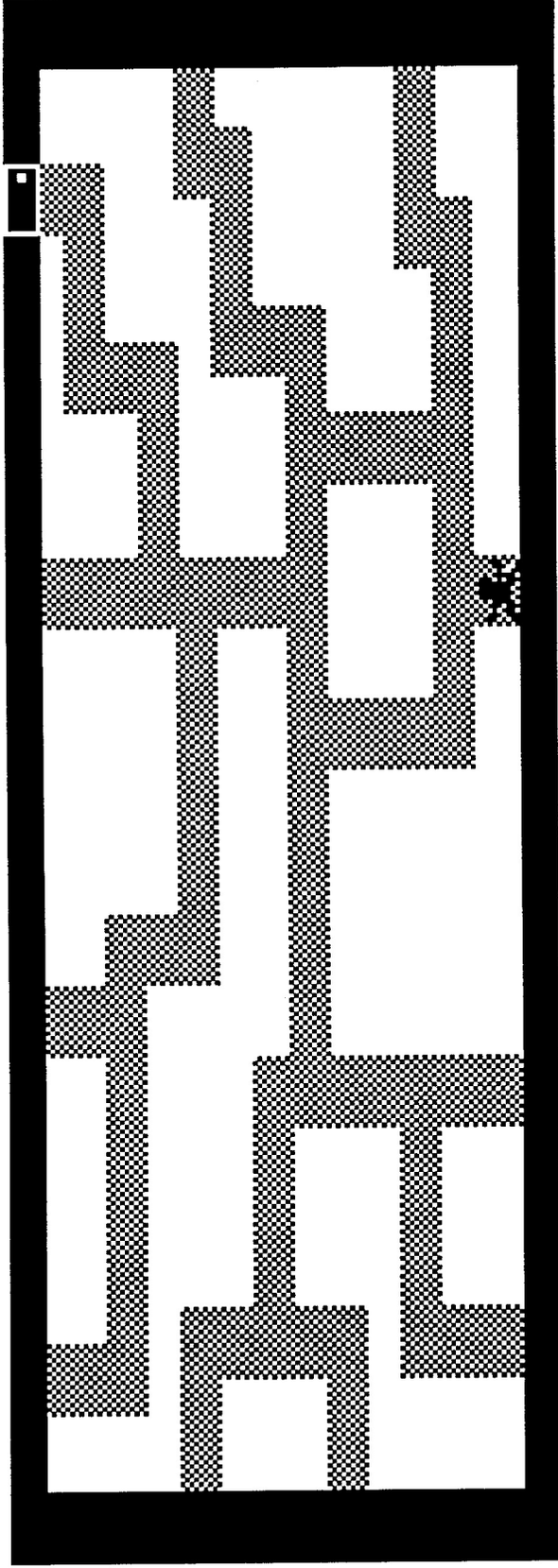
Now use the key to help you with the directions.

5. Stall 11 is the _____.
I am going to go to stall 10, which is the _____, using a different route.

I go straight ahead until I see stall 6 on my right.
This is the _____ stall. I turn left there and walk straight between two stalls they are the _____ and _____ stalls.
I pass the _____ before reaching the Ghost Train.
6. Describe your journey from the Hot Dog stall to the Roll-a-Ball stall.
Say which way to turn, and which stalls you pass on the way.

LOST IN THE MAZE

OUT



I am not very good at mazes. I always get lost in them!

Please help me find my way out.

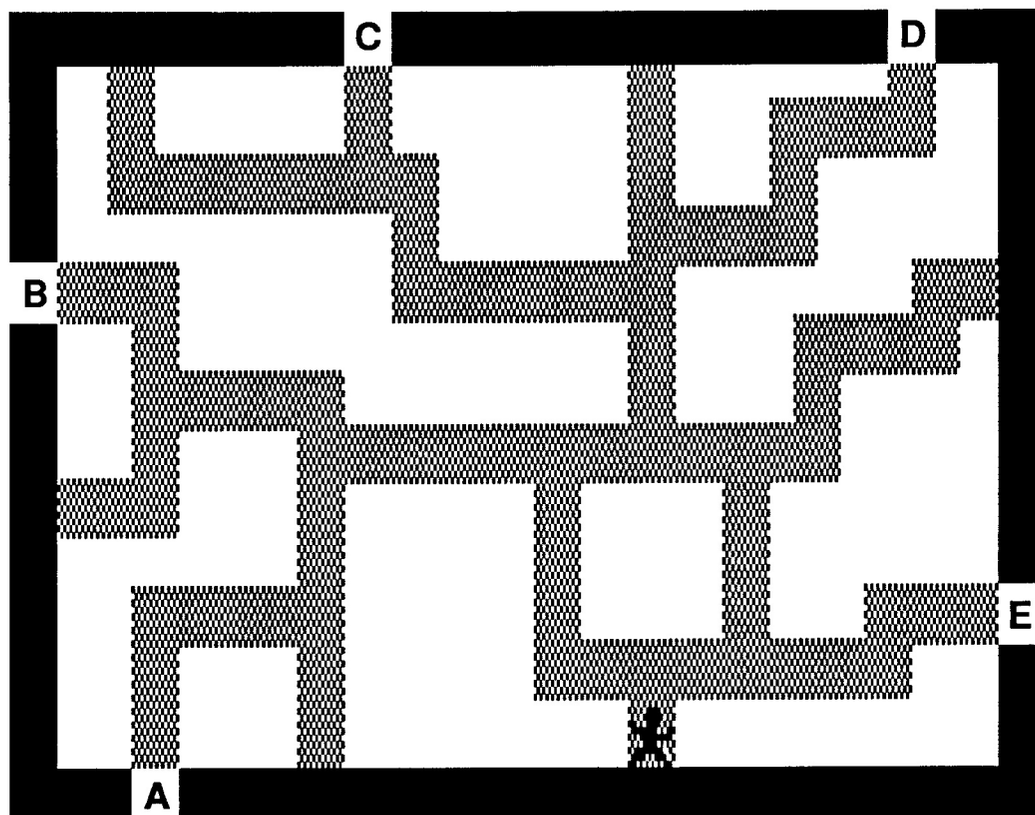
Someone said I turn left, then right, left, right, left, right, left.

Mark on the maze-map where I would end up.

The next person I asked suggested turning right, left, right, left, right, left, right, left, right, right, left, right, right.

Where would that take me?

It's no good - you'll have to describe the best way to the exit..... Please!



Use coloured pencils to draw in the best way to each exit:

A-red B-green C-blue D-orange E-brown

Now answer these questions :-

1. Which route has the most corners to turn to get to the exit? _____
2. Which route takes the least number of turns? _____
3. If I set off from point B and turn right, then left, right, left, second left, left, left again and right, where would I end up? _____
4. Describe how to get from point A to point C.