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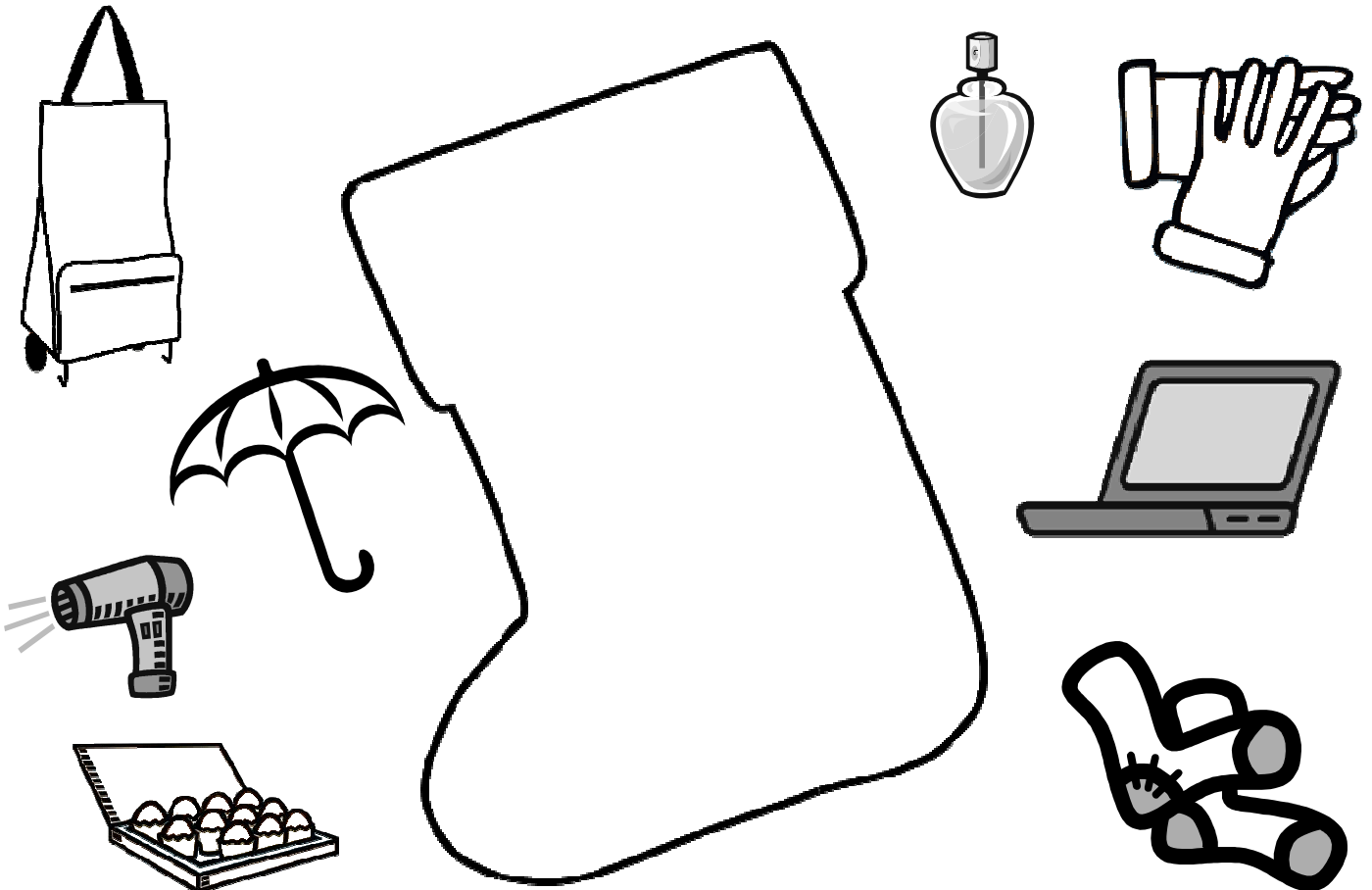
Granny Goggins' Christmas Stocking



Read the information below about Granny Goggins. Can you choose four things you think she would really like to have in her Christmas stocking?

In winter, Granny Goggins' hands and feet feel very cold when she goes to the shop. She often feels tired when she has to carry her bags of shopping home.

When Granny Goggins arrives home from the shops, she likes to sit down and have a nice cup of tea and a milk chocolate.



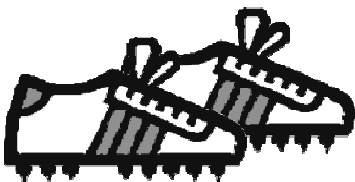
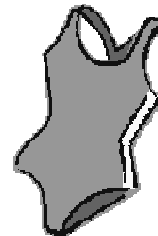
Name:

Polly Peep's Christmas Stocking



Read the information below about Polly Peep. Can you choose four things you think she would really like to have in her Christmas stocking?

Polly Peep loves sports. Every Saturday morning she likes to go swimming but she does not like to get water in her eyes. She would like to have a go at ice skating but she doesn't have any ice skates. Her favourite sport is football but her feet have grown too big for her football boots.



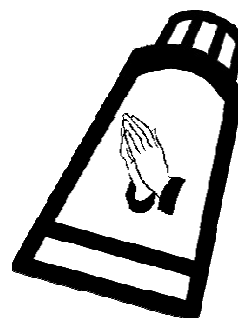
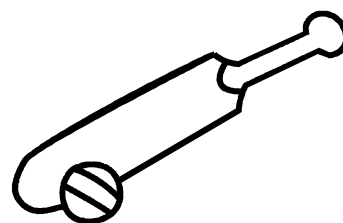
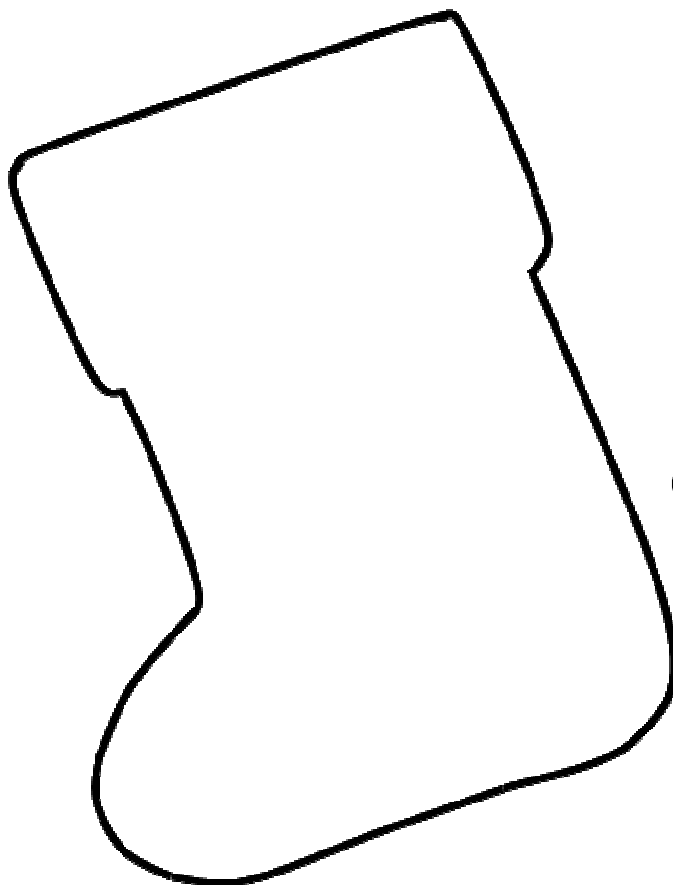
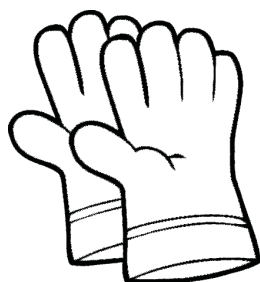
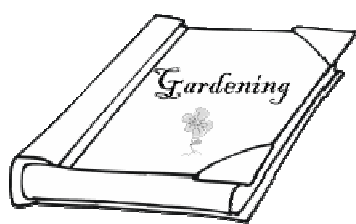
Name:

Mr Moon's Christmas Stocking



*Read the information below about Mr Moon.
Can you choose four things you think he would
really like to have in his Christmas stocking?*

Mr Moon is a very keen gardener. Although he enjoys digging and planting his seeds, Mr Moon's hands feel very sore and he doesn't know what to do about it. After a long day's work in his garden, Mr Moon likes to go to home, put on his warm, soft slippers and read books about gardening. Unfortunately, he has had his slippers for such a long time that the soles have become a bit holey.

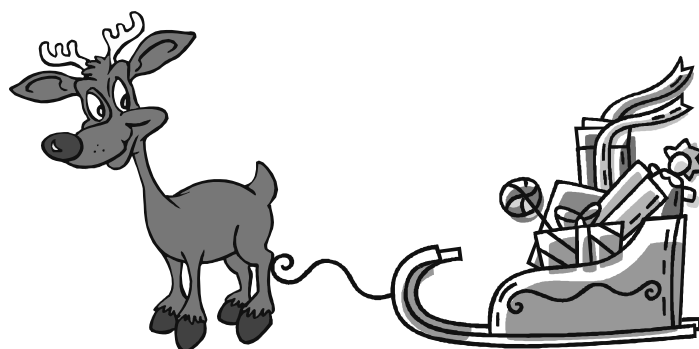


Name:

Santa has a problem. He cannot climb the stairs with his sack of presents until all the missing numbers have been written in the squares. Can you work out what they should be and write them in the squares?



							39				
						48	49				
					57	58	59				
					66	67	68	69			
					75	76	77	78	79		
					84	85	86	87	88	89	
					93	94	95	96	97	98	99



Name:

Double up at Christmas!

To make one delicious Christmas pudding you will need:

- 4 cups of mixed fruit
- 2 cups of apricots
- 1 cup of mixed nuts
- 1 cup of flour
- 2 cups of breadcrumbs
- $\frac{1}{2}$ cup of butter
- $\frac{1}{2}$ cup of brown sugar
- $\frac{1}{2}$ cup of golden syrup
- 3 eggs
- 2 teaspoons of baking powder
- 2 teaspoons of mixed spice



Can you work out how much of each ingredient you will need to make two Christmas puddings?

Name:

Triple portions at Christmas!

To make one delicious Christmas pudding you will need:

- 4 cups of mixed fruit
- 2 cups of apricots
- 1 cup of mixed nuts
- 1 cup of flour
- 2 cups of breadcrumbs
- $\frac{1}{2}$ cup of butter
- $\frac{1}{2}$ cup of brown sugar
- $\frac{1}{2}$ cup of golden syrup
- 3 eggs
- 2 teaspoons of baking powder
- 2 teaspoons of mixed spice



Can you work out how much of each ingredient you will need to make three Christmas puddings?

The Twelve Days of Christmas-Problem Solving

Read the last verse of the song and see if you can solve the problems!

On the twelfth day of Christmas, my true love gave to me:

12 drummers drumming,

11 pipers piping,

10 lords a-leaping,

9 ladies dancing,

8 maids a-milking,

7 swans a-swimming,

6 geese a-laying,

5 gold rings,

4 calling birds,

3 French hens,

2 turtle doves

and a partridge in a pear tree.

1 partridge in a pear tree.

If the partridge has 2 chicks, how many birds altogether?

2 turtle doves.

Each turtle dove eats 4 worms. How many worms get eaten?

3 French hens.

How many legs do the 3 French hens have altogether?

4 calling birds.

If two birds fly away, how many are left?

5 gold rings.

Each ring weighs 10 grams How much do they weigh altogether?

6 geese a-laying.

Each goose lays 2 eggs. How many are laid altogether?

7 swans a-swimming

If 3 swans swim away, how many are left?

8 maids a-milking.

4 more maids come to help with the milking. How many maids altogether?

9 ladies dancing.

3 ladies dance away. How many are left?

10 lords a-leaping

7 lords leap away. How many are left?

11 pipers piping.

5 more pipers come to play. How many pipers altogether?

12 drummers drumming.

3 of the drummers lose their drums. How many drums are left?

Name:

The Twelve Days of Christmas-Challenge

Read the last verse of the song and see if you can solve the problems!

On the twelfth day of Christmas, my true love gave to me:

Twelve drummers drumming,

Eleven pipers piping,

Ten lords a-leaping,

Nine ladies dancing,

Eight maids a-milking,

Seven swans a-swimming,

Six geese a-laying,

Five gold rings,

Four calling birds,

Three french hens,

Two turtle doves

and a partridge in a pear tree.

1. The partridge lives with its 4 chicks in the tree. There's a nest with just the same number of birds also living in the tree. How many live in the tree altogether?
2. The turtle doves were born in the year 2010. How old are they now?
3. The French hens have 3 chicks each. 3 chicks fly off. How many birds are left?

4 calling birds.

Half the calling birds fly off. How many are left?

5 gold rings.

The rings weigh 30 grams in total. How much does each ring weigh?

6 geese a-laying.

Each goose lays 1 egg each day. How many eggs will be laid by the geese in a week?

7 swans a-swimming

A swan can swim at 10 kph. How far can it swim in 30 minutes?

8 maids a-milking.

Each maid can milk 3 cows in 1 hour. How many cows can be milked in 1 hour?

9 ladies dancing.

Each lady is joined by a partner. How many dancers are there now?

10 lords a-leaping

1 of the lords jumps $1\frac{1}{2}$ metres. Another of the lords can jump double that distance. How far can he jump?

11 pipers piping.

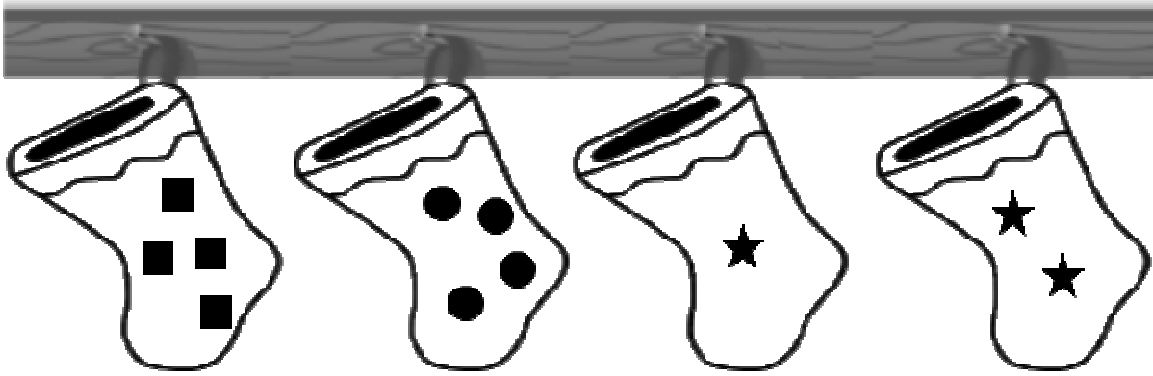
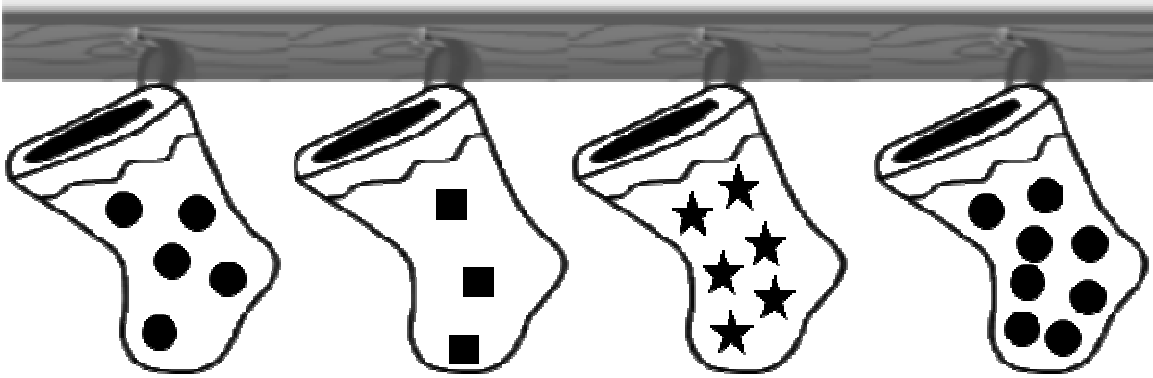
Each of the piper's pipes costs £5. How much will it cost for all the pipes?

12 drummers drumming.

$\frac{3}{4}$ of the drummers leave to make their own band. How many are left?

Name: _____

Label the Christmas stockings

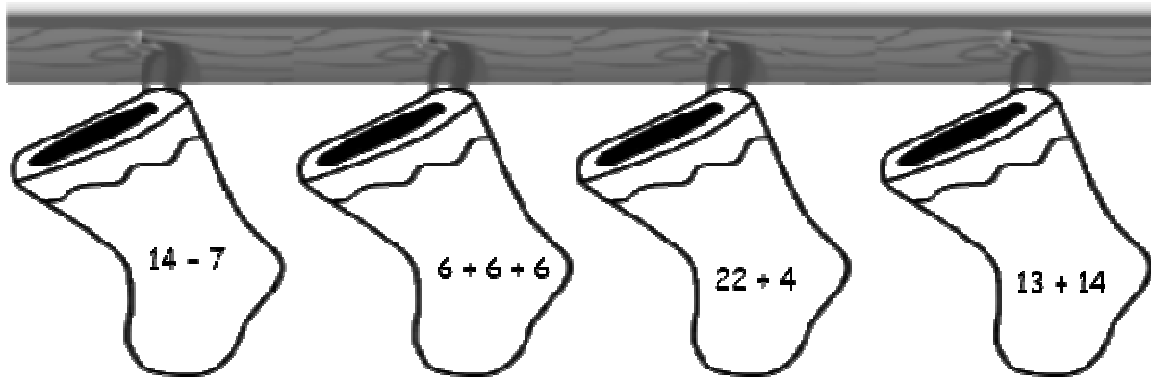
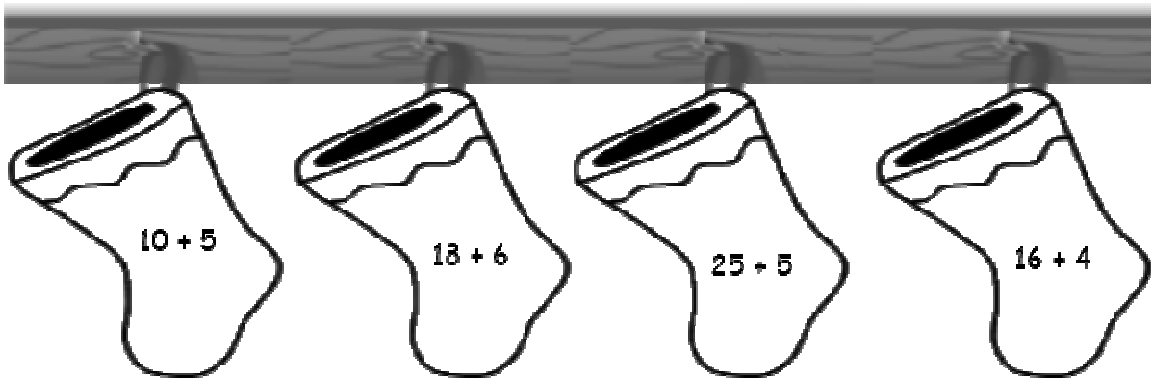


Can you work out who the stockings belong to?
Write the children's names under their stockings.

1. Peter's stocking has an odd number of stars.
2. Jill's stocking has an even number of spots but more than 4.
3. Zoe's stocking has an even number of squares.
4. John's stocking has an even number of stars but more than 2.
5. Petra's stocking has an odd number of spots.
6. Sam's stocking has an odd number of squares.
7. Rachel's stocking has an even number of spots but less than 5.
8. Pat's stocking has an even number of stars but less than 3.

Name: _____

Label the Christmas stockings

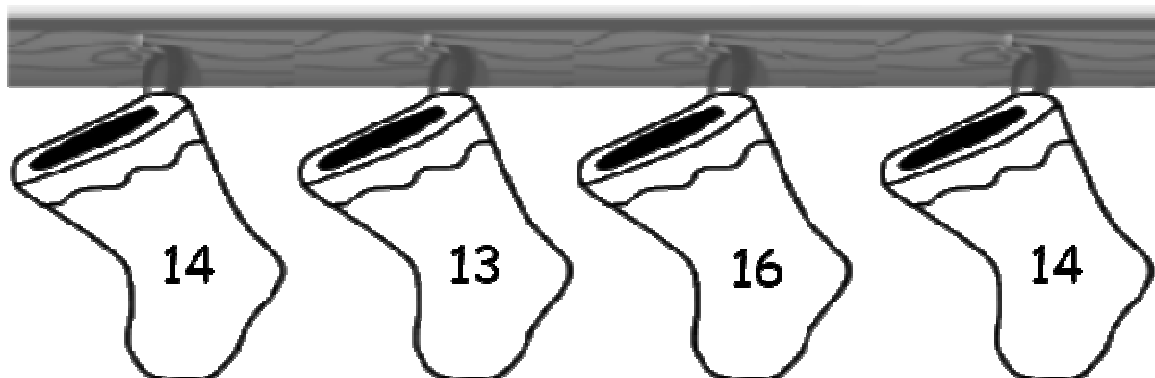
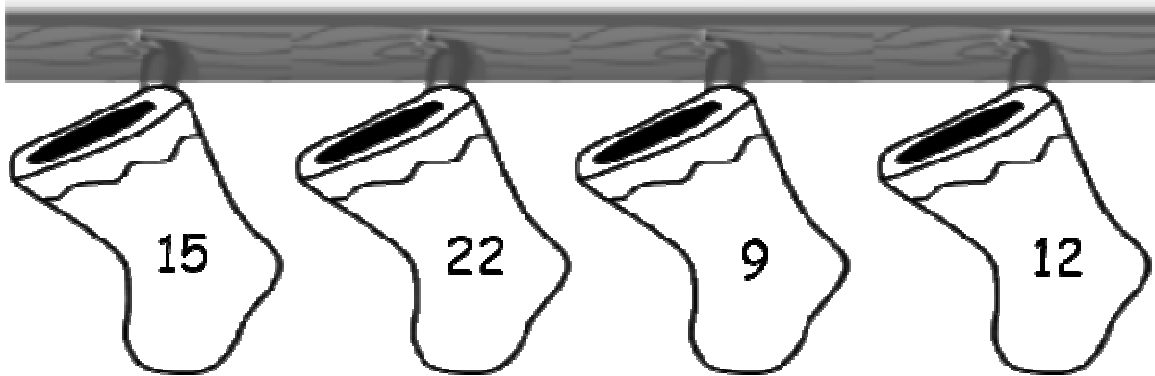


Can you work out who the stockings belong to?
Write the children's names under their stockings.

1. Ruben's stocking has a total of 27.
2. Amanda's stocking has a total of 24.
3. Fred's stocking has a total of 21.
4. Amy's stocking has a total of 15.
5. Tom's stocking has a total of 18.
6. May's stocking has a total of 26.
7. Scott's stocking has a total of 20.
8. Jo's stocking has a total of 30.

Name: _____

Label the Christmas stockings

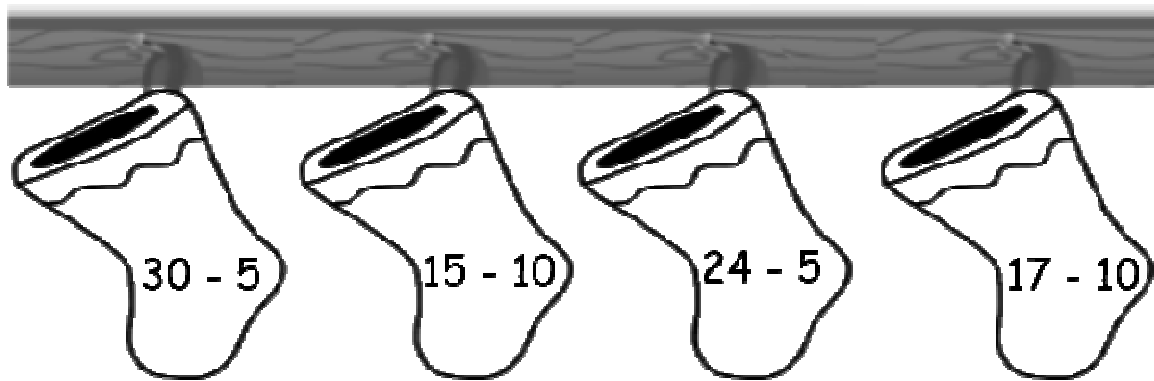
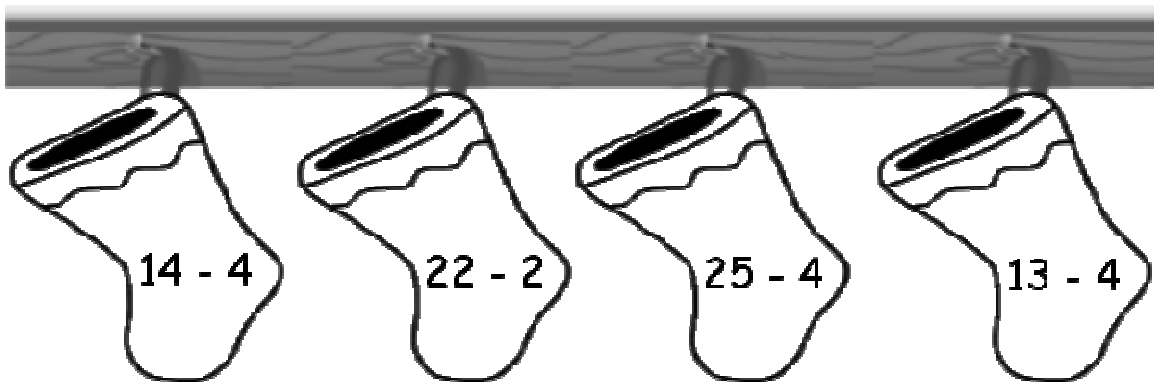


Can you work out who the stockings belong to?
Write the children's names under their stockings.

1. Andrew's stocking is half of 26
2. Anna's stocking is double 8
3. Ben's stocking is half of 30.
4. Sarah's stocking is half of 28
5. Tim's stocking is double 7.
6. Helen's stocking is double 11.
7. Ray's stocking is half of 18.
8. Linda's stocking is half of 24.

Name: _____

Label the Christmas stockings



Can you work out who the stockings belong to?
Write the children's names under their stockings.

1. Adam's stocking equals 9.
2. Bella's stocking equals 21.
3. Billy's stocking equals 10.
4. Meg's stocking equals 20.
5. Jack's stocking equals 7.
6. Sally's stocking equals 19.
7. Justin's stocking equals 25.
8. Wendy's stocking equals 5.

Name:

Christmas Shopping

The children below have been doing their Christmas shopping.

Stella spent exactly 7p, Nora spent exactly 9p and Jake spent exactly 12p.

Each child bought two things. Can you work out what they bought?

Stella



7p

Nora



9p

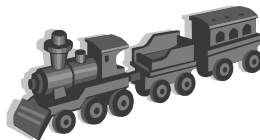
Jake



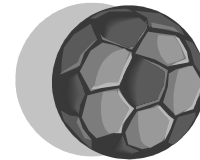
12p



Doll: 4p



Train: 2p



Ball: 10p



Drum: 1p



Book: 3p



Teddy: 7p

Stella	Nora	Jake

Name:

Christmas Shopping

The children below have been doing their Christmas shopping.

Sally spent exactly 30p, Bob spent exactly 40p and Helen spent exactly 50p.

Each child bought two things. Can you work out what they bought?

Sally



30p

Bob



40p

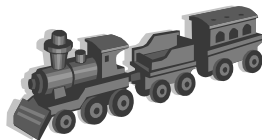
Helen



50p



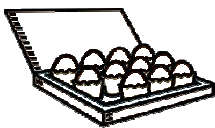
Laptop: 23p



Train: 21p



Car: 16p



Chocolates: 9p



Hat: 27p



Socks: 24p

Sally	Bob	Helen

Name: _____

Christmas Dinner Word Search



TURKEY	PARSNIPS
STUFFING	PEAS
DRUMSTICK	SPROUTS
GRAVY	CHESTNUTS
CARROTS	PUDDING
POTATOES	CRACKERS