












The house has got two more walls you can't see!

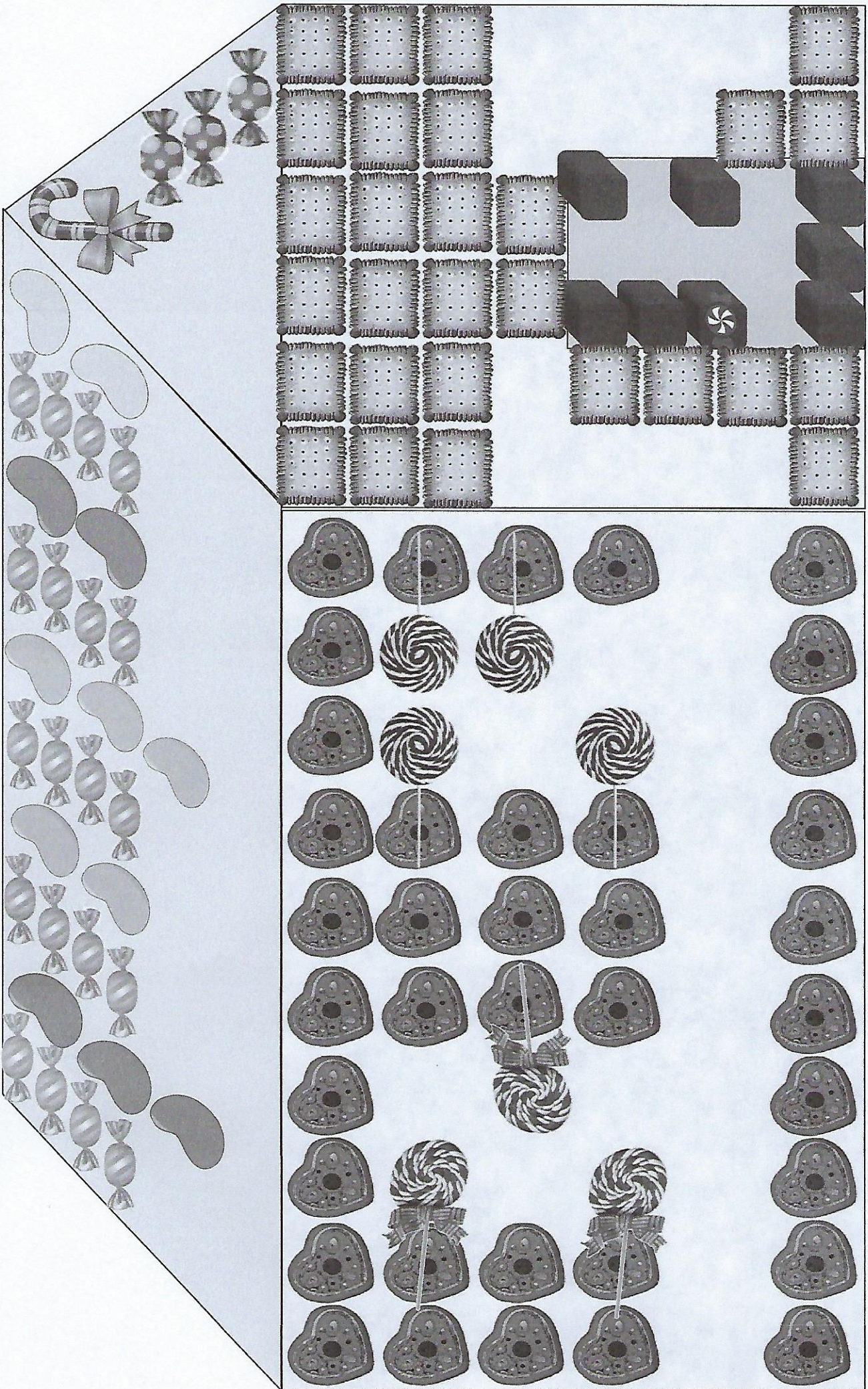
The wall at the back has got no door, it is decorated with biscuits.

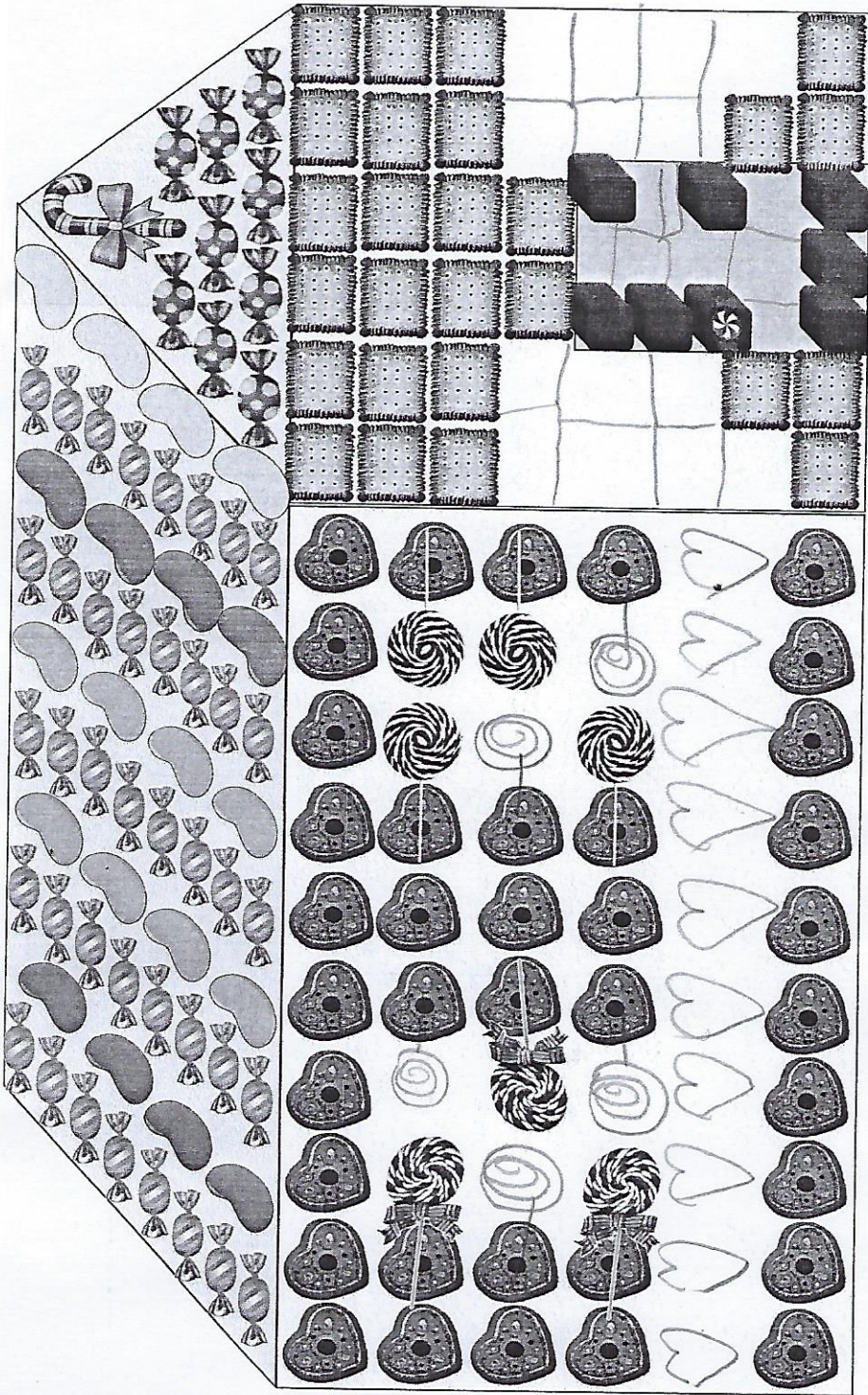
The wall on the other side of the house has got two windows too, that wall looks exactly like the wall you can see.

The roof has got two sides you can't see: they look exactly like the sides you can see.

Fill out the table:

									
What you can see 	15	40	48	6	6	20	40	9	1
What you can't see 	0	$42 + 15$ 55	48	6	6	20	40	9	1
total	15	95	96	12	12	40	80	18	2







Gretel

eats chocolate



. How many pieces of chocolate are missing?

7

7 pieces of chocolate are missing.



Hansel

eats biscuits



. How many biscuits are missing?

14

14 biscuits are missing.



Gretel

eats gingerbread



. How many pieces of gingerbread are missing?

10

10 pieces of gingerbread are missing.



Gretel

eats red lollypops



. How many red lollypops are missing?

2

2 red lollypops are missing.



Hansel

eats blue lollypops



. How many blue lollypops are missing?

3

3 blue lollypops are missing.



Hansel and Gretel



eat jelly beans and sweets.

How many jelly beans are missing? 8 - 8 jelly beans are missing.

Hansel eats fewer jelly beans than Gretel. Hansel eats more than 2 jelly beans.

How many jelly beans for Hansel? How many jelly beans for Gretel?

3 jelly beans for Hansel and 8 jelly beans for Gretel. $8 - 3 = 5$



Hansel and Gretel



eat sweets too.

How many sweets are missing? $20 + 6 = 26$

Hansel eats more sweets than Gretel. Hansel eats less than 17 sweets.

How many sweets for Hansel? How many sweets for Gretel?

- S1 Hansel mange 16 bonbons gretel en mange 10 ($26 - 16$)
- S1 Hansel mange 15 bonbons gretel en mange 14 ($26 - 15$)
- S1 Hansel mange 14 bonbons gretel en mange 12 ($26 - 14$)