

How to Build a Snowman

10 First, find a patch of snow and begin to gather
20 it into a ball. Make sure you squeeze the snow
28 together so that it is tightly stuck together.

38 Next, roll the ball you have made around on the
49 floor so that more snow sticks to it and it gets
59 bigger and bigger. Do the same again to make a
69 head and put it on top of the snowman's body.

77 After that, find two sticks for arms, a
84 carrot for a nose and some stones
89 to make the snowman's eyes
94 and mouth. Don't forget to
99 dress your snowman in a
102 hat and scarf.



Quick Questions



1. Number these instructions from 1 to 3 to show the order they appear in the text.

_____ Find two sticks for arms.

_____ Squeeze the snow together.

_____ Dress your snowman in a hat and scarf.



2. Why is it important to make sure that the snow sticks together tightly?



3. What are the stones needed for?



4. What do you predict will happen to the snowman as the weather gets warmer?

How to Build a Snowman

10 First, find a patch of snow and begin to gather
20 it into a ball. Make sure you squeeze the snow
28 together so that it is tightly stuck together.

38 Next, roll the ball you have made around on the
49 floor so that more snow sticks to it and it gets
59 bigger and bigger. Do the same again to make a
69 head and put it on top of the snowman's body.

77 After that, find two sticks for arms, a
84 carrot for a nose and some stones
89 to make the snowman's eyes
94 and mouth. Don't forget to
99 dress your snowman in a
102 hat and scarf.



Answers

1. Number these instructions from 1 to 3 to show the order they appear in the text.

- 2 Find two sticks for arms.
- 1 Squeeze the snow together.
- 3 Dress your snowman in a hat and scarf.

2. Why is it important to make sure that the snow sticks together tightly?

Accept any sensible reason, e.g. It is important to make sure the snow sticks together tightly otherwise the snowman's body will fall apart when you put the head on.

3. What are the stones needed for?

The stones are used to make the snowman's eyes and mouth.

4. What do you predict will happen to the snowman as the weather gets warmer?

Accept any answer regarding the snowman beginning to melt.