

# Sports Bags

This activity helps your child understand instructions with conditions. Conditional words tell you what you can and can't do in certain situations e.g. **unless, if, otherwise**

Your child needs to find the right sports bags for the people based on their descriptions of what they want. Cut out the people cards and place them in a pile face down. Give your child the sports bag sheet. Turn over the first person card and ask your child to find the right bag or bags for that person.



You might need to help your child by discussing the reasons for each choice explaining why a bag is the right one or the wrong one, e.g. "We can't choose this bag because it's not red and it costs too much."

You may need to work on one condition word at a time, until your child is able to understand the word well, before moving on to the next word.



## Sports Bags - people cards



The right bag for me is red or blue but I don't want it **if** it is less than £25



I want a blue or red bag but I don't want it **unless** it has pockets



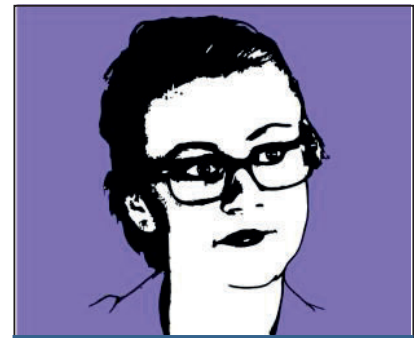
I want a square bag with pockets **if** it is less than £25 **otherwise** I'll have the cheapest square bag



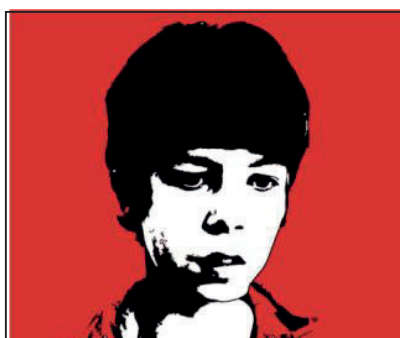
**If** the bag isn't blue or green and doesn't have long straps, I'll have it



**If** the bag has pockets and short straps and isn't blue, I want it



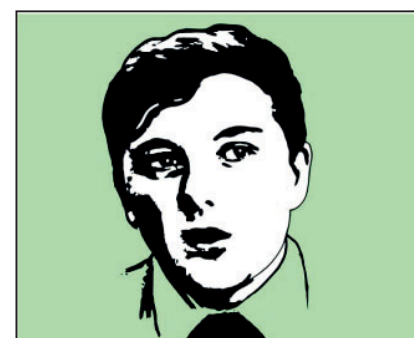
I'll have any of the red and green square bags with pockets **otherwise** I'll have any blue bag with long straps



I'd like a rectangular bag with pockets **if** it's less than £20 **otherwise** I'll take the cheapest one of any shape



I'll have any bag less than £35 **unless** it's yellow or is a drawstring.



If the bag is drawstring or square, I'll have it in any colour **unless** it has short straps

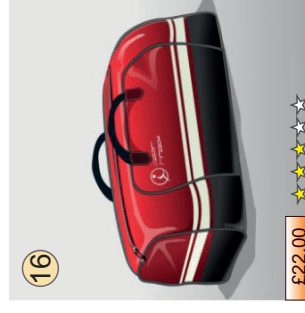
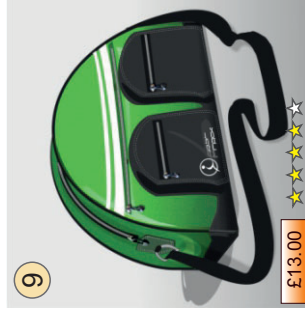
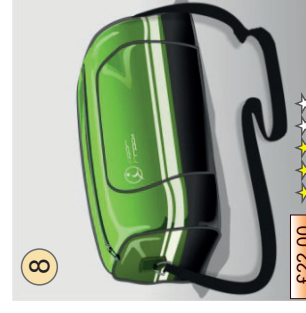
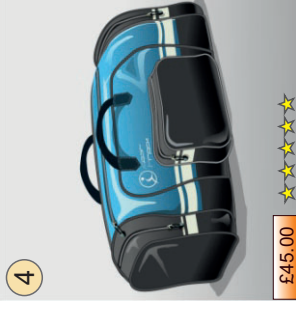


Fast  
Track

## New Range Sports Bags

Choose from:

- Semi-circle, square, drawstring or rectangle
- Short or long straps
- Pockets or no pockets



## Sports Bags - answers



1, 4, 7, 13



1, 4, 10, 11



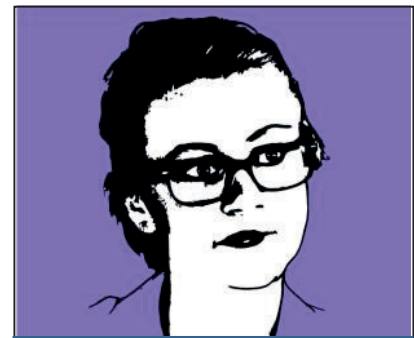
10



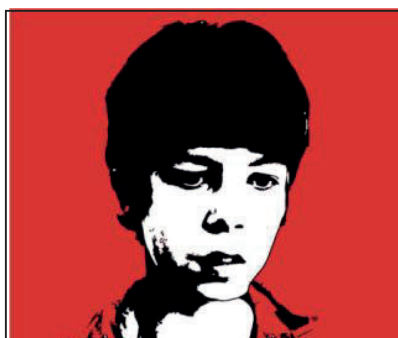
1, 2, 15, 16



1, 2, 3



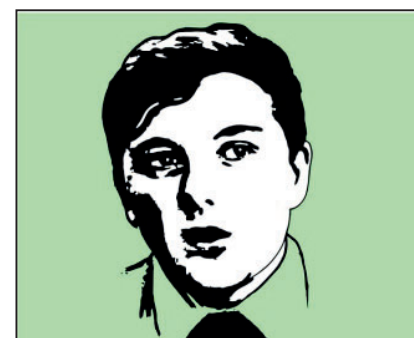
7, 10



9



1, 6, 8, 9, 10, 13, 16



6, 7, 10, 11