

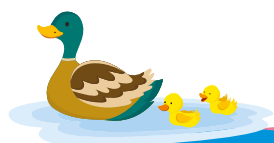


GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

Medal maze

Can you help Bernard race through the maze to receive his medal?



Sponsored by



Royal Bank
of Canada

Registered with





GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

Spot the difference

Can you find all the 10 differences between these two pictures?





GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

Colouring

Colour this happy little duck who lives in the park



Sponsored by



Royal Bank
of Canada

Registered with





GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

Dot-to-dot

Join the dots to see who is taking a walk in the park



Sponsored by



Royal Bank
of Canada

Registered with





GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

Stairs and ladders

Using stairs and ladders, try to find the way from start to finish. Do not jump or climb up walls!



Sponsored by



Royal Bank
of Canada

Registered with



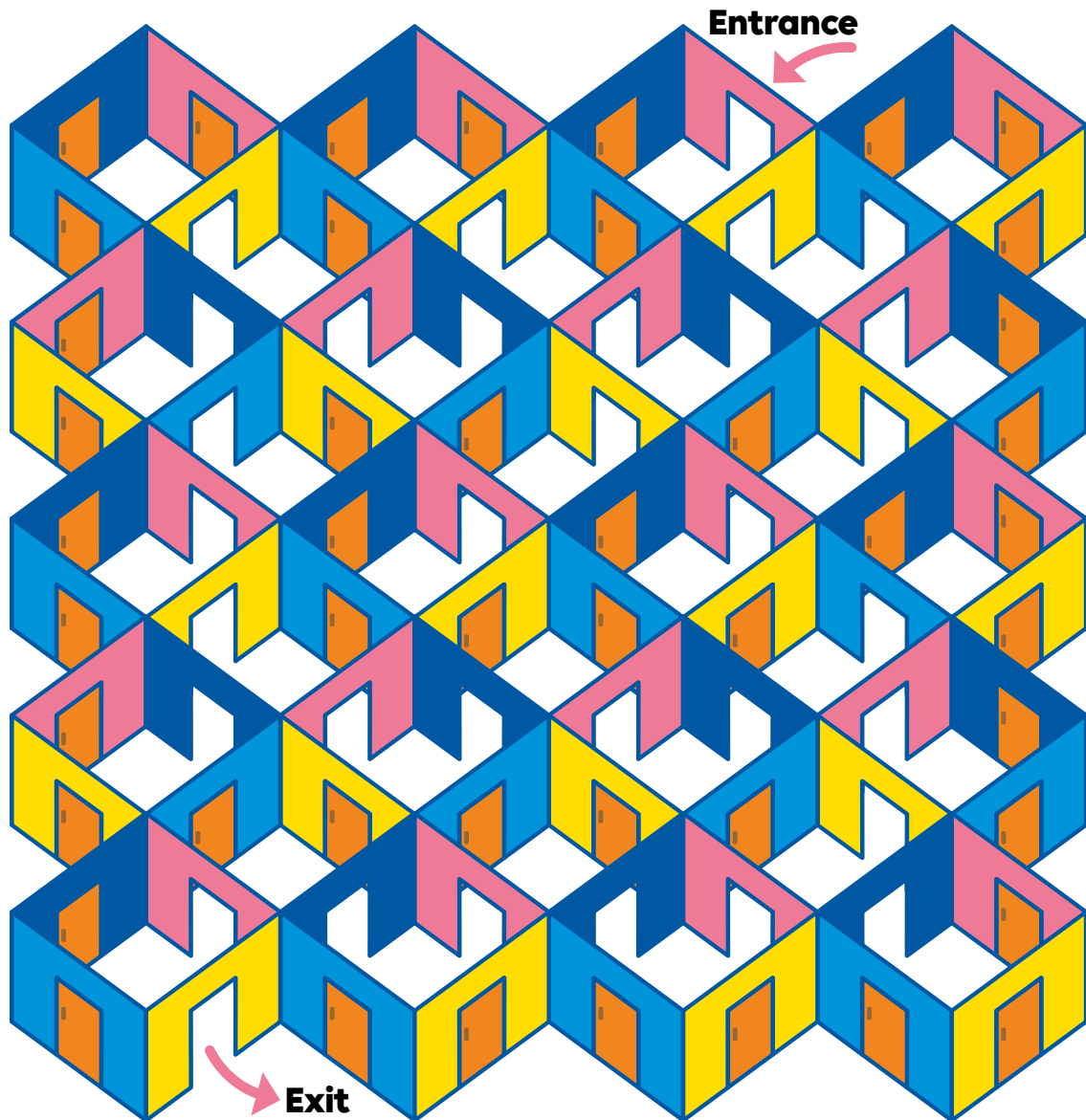


GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

Door to door

Start at the entrance and
find your way to the exit.
Closed doors are locked!



Sponsored by



Royal Bank
of Canada

Registered with





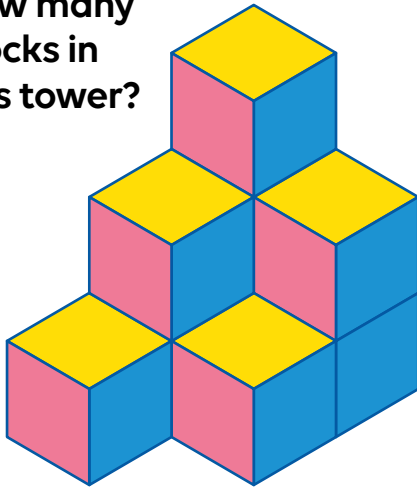
GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

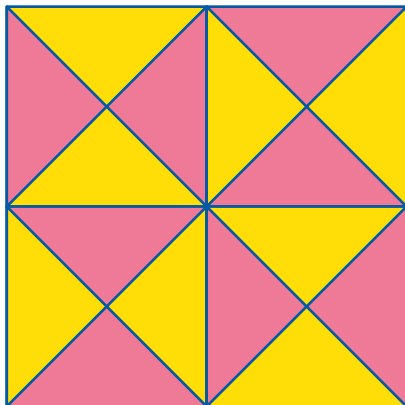
Brain teasers

There are three of these sheets and this is the first!

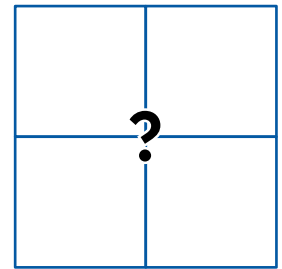
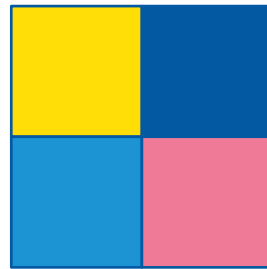
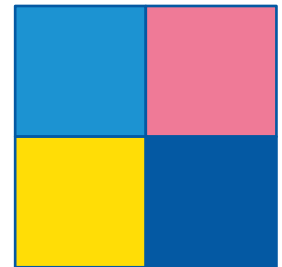
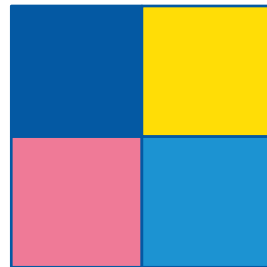
1. How many blocks in this tower?



2. How many triangles below?



3. What comes next?



a



b



c



d



Answers: 1) There are 9 blocks. 2) There are 16 triangles. 3) Opposite squares are exchanged in this problem, so the answer is c.

Great Ormond Street Hospital Children's Charity. Registered charity no. 1160024.

Sponsored by



Royal Bank
of Canada





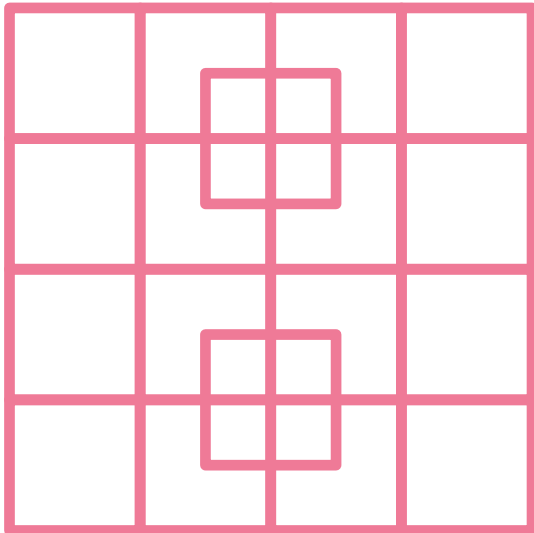
GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

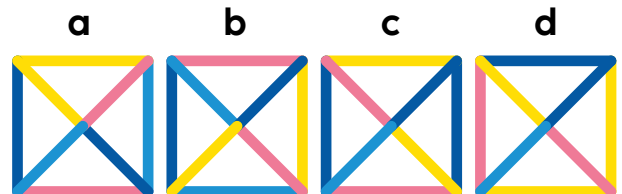
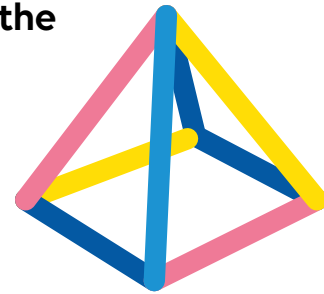
Brain teasers

There are three of these sheets and this is the second!

4. How many squares below?



5. Which is the top view?

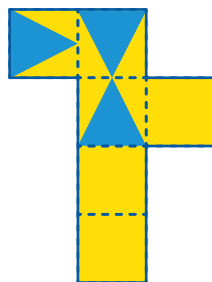


6. Which template would fold up to form the cube shown?

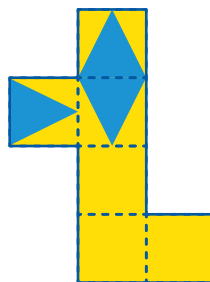
cube



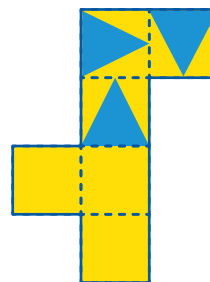
a



b



c



d





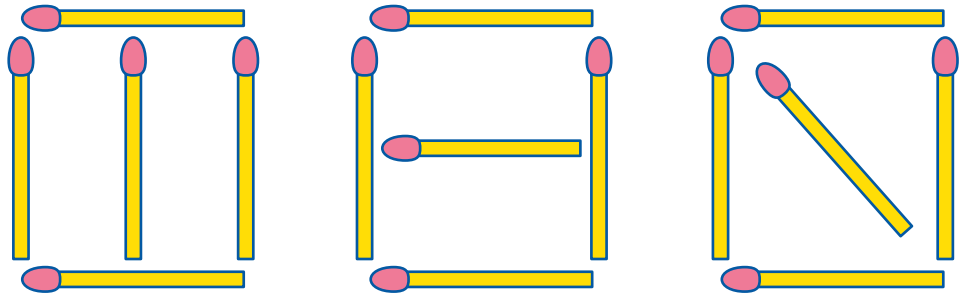
GREAT
ORMOND
STREET
HOSPITAL
CHARITY

Activity sheet

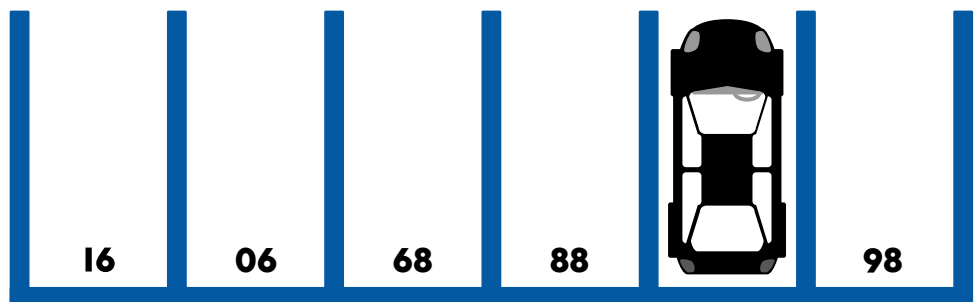
Brain teasers

There are three of these sheets and this is the third!

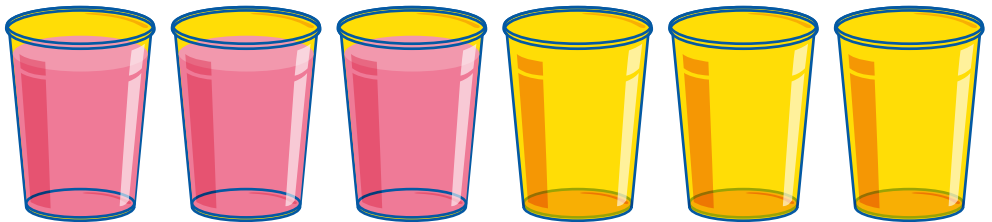
7. Remove six matches to make ten.



8. What is the number of the parking space containing the car?



9. Move only one glass to make a row of alternating full and empty glasses.



Answers: 7) You can make the word 'ten' by removing the bottom matchstick and two side matchsticks from the first letter. The far right matchstick on the top and bottom matchstick on the third letter. Turn the page upside down. You will then see the following number sequence 86, 3, 88, 89, 90, 91, so the answer is 87.
8) Pour the second glass from the left into the empty glass second from the right.
9) Move the second glass from the left into the empty glass second from the right.

