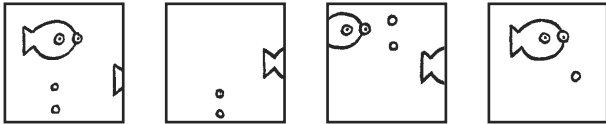
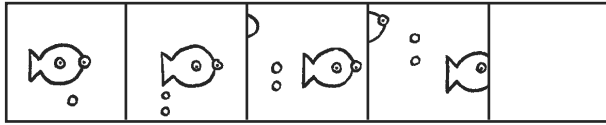


Pond

Which one comes next? Circle the letter.

1.



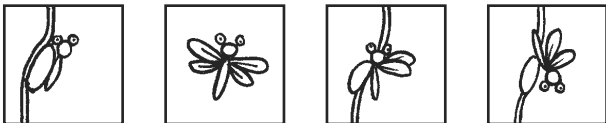
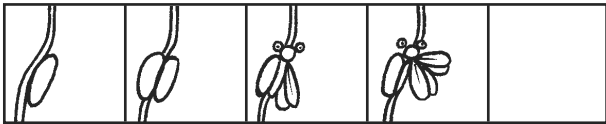
a

b

c

d

2.



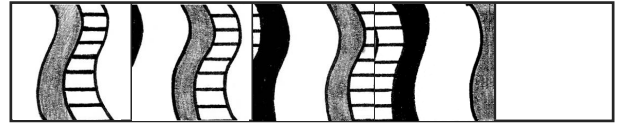
a

b

c

d

3.



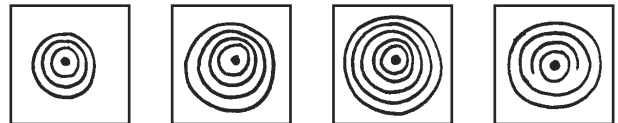
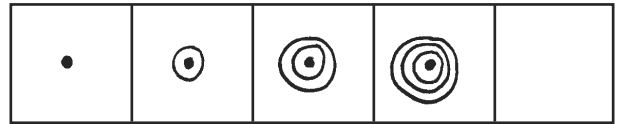
a

b

c

d

4.



a

b

c

d

Fish are coded
by colour:

B



Bl



G



and by shape:



= X



= Y



= Z

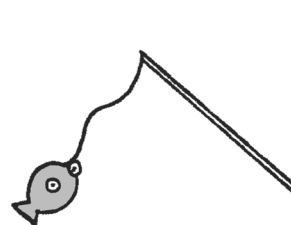
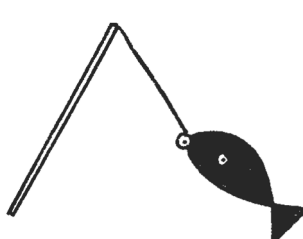
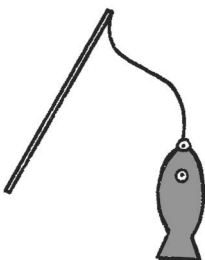
Write in the code for each fish.

1.

2.




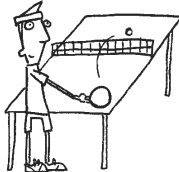

3.

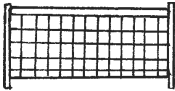
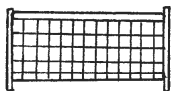
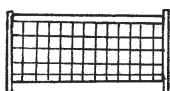
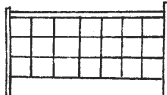
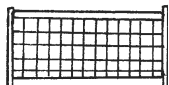
4.








Sports

Which is the odd one out? Circle the letter.

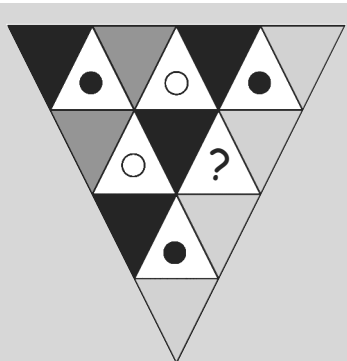
- 





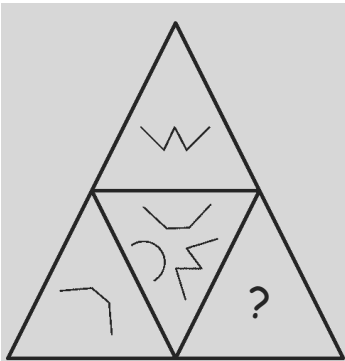
a b c d e
- 





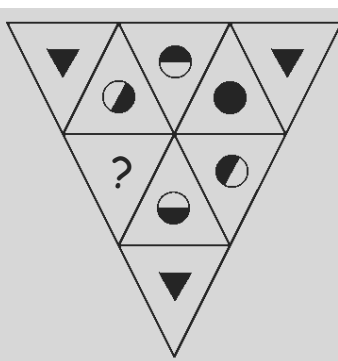
a b c d e
- 





a b c d e

Which of the triangles below completes the pattern in each grid? Circle the letter.

- 

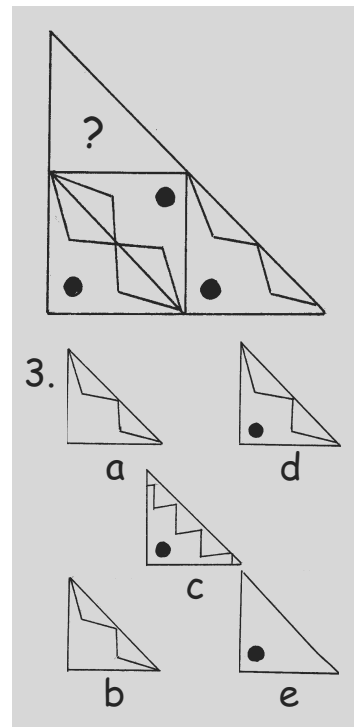
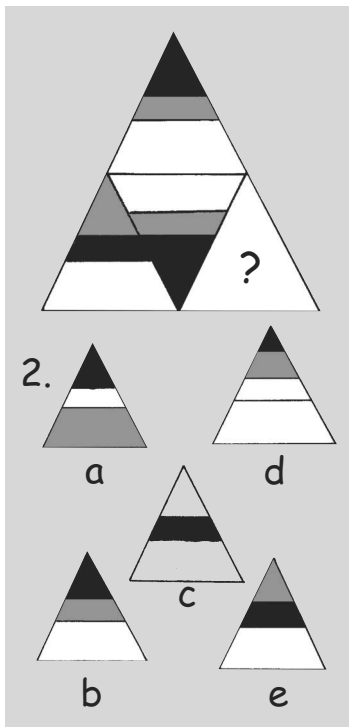
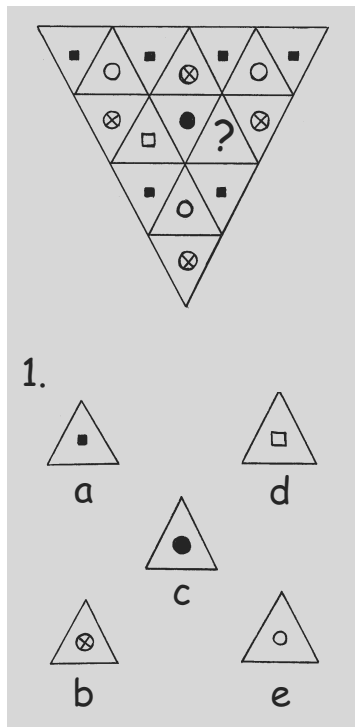
a b c d e
- 

a b c d e
- 

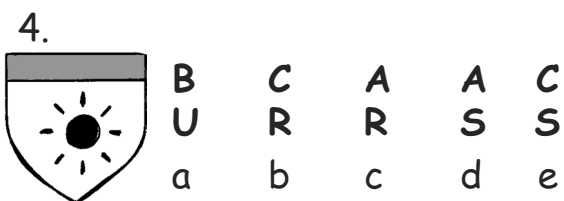
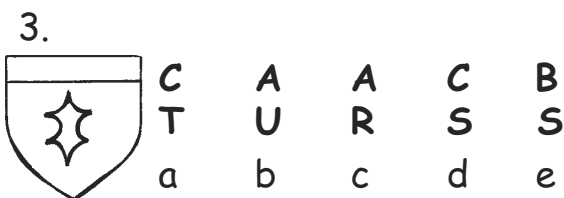
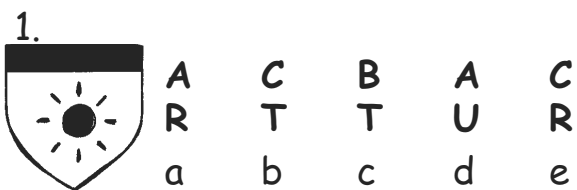
a b c d e

Castles

Which triangular pattern below completes the triangular grids in the best way? Circle it.

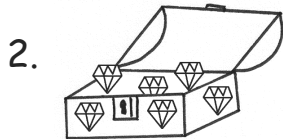
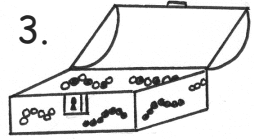
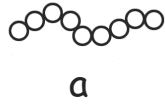
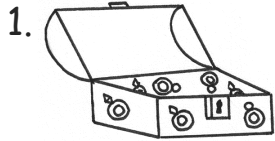


If these shields have these codes, which of the following codes is the correct one for each shield? Circle your answers.

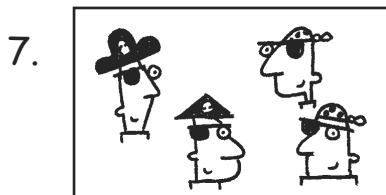
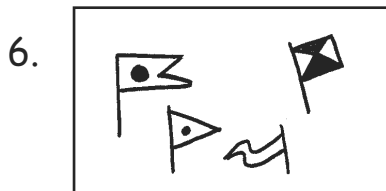
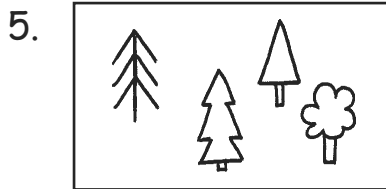


Treasure

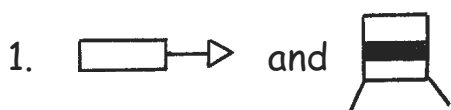
Which object or pattern belongs in which treasure chest? Draw a line from each one to the right chest.



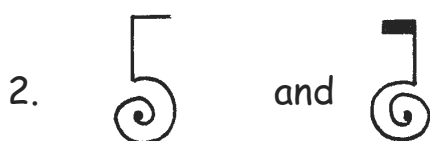
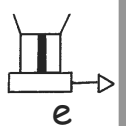
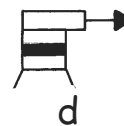
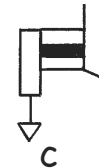
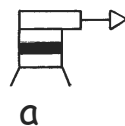
Which picture on the right belongs to the group on the left? Circle it.



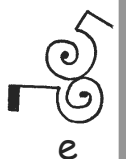
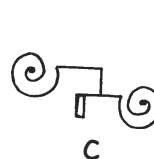
Which pattern on the right is made when the two shapes on the left are put together?



and



and



Answers

Pond

top

1. c 2. b 3. d 4. b

bottom

1. BY 2. BIX 3. GZ 4. BIZ

Sports

top

1. c 2. d 3. d

bottom

1. bore 2. d 3. c

Castles

top

1. d 2. e 3. d

bottom

1. a 2. d 3. e 4. b

Treasure

top

1. g 2. c 3. f 4. e 5. d 6. c 7. e

bottom

1. a 2. e