

## **Odd One Out**

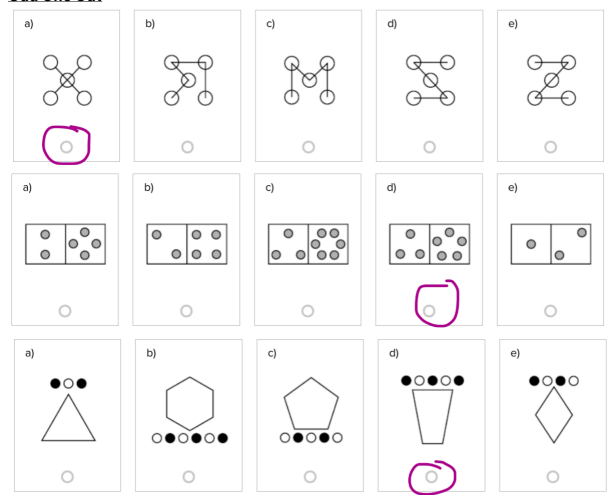
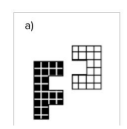


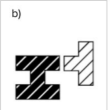
Figure like the first two

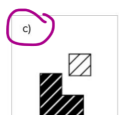


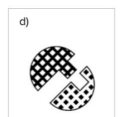


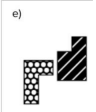






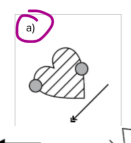


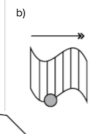


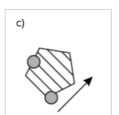


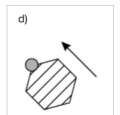


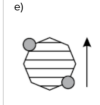


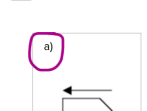


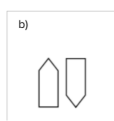


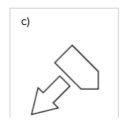


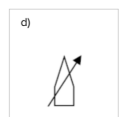






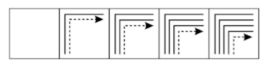


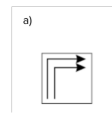


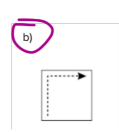


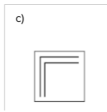


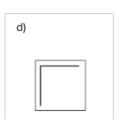
#### **Series**

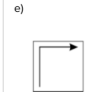






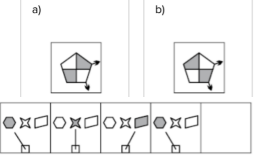




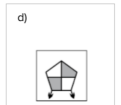




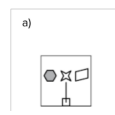


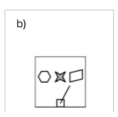




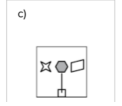


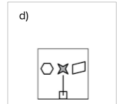




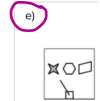


b)

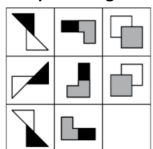


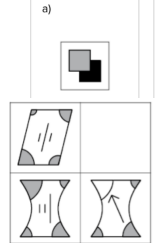


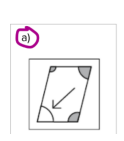
d)

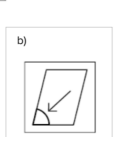


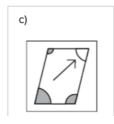
## Complete the grid

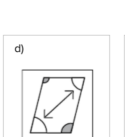


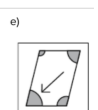








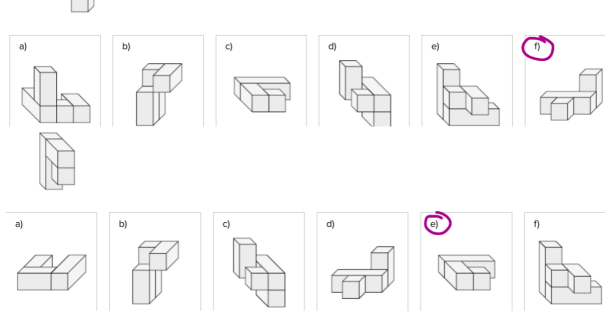






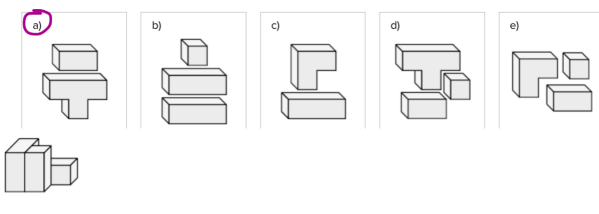
#### **3D Rotation**

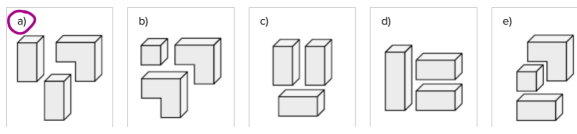




## 3D Building Blocks



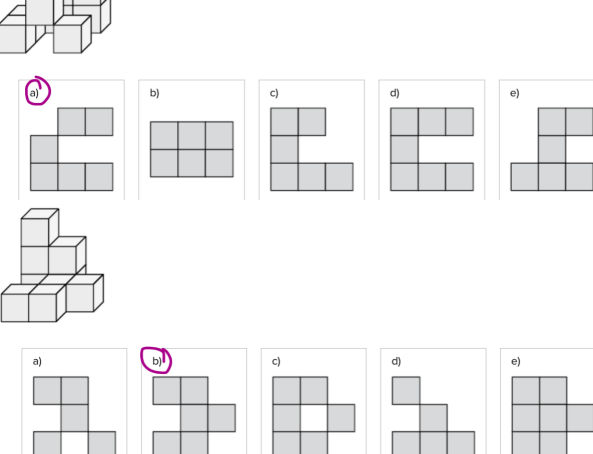




3D shapes as a 2D view







## Verbal Reasoning

## Use a rule to make a word

			branch crab	double loud	settle (?)
border redo	seldom mode	camera (?)	Station cras	acable loda	001110 (.)
acre			lets		
came			sets		
<b>V</b> area			○ test		
O mace			else		
mare			Sell		



sloven love	plains lain	scares (?)	bombs mob	saggy gag retag (?)
scar			) tag	
acre	Car	و	tea	te ↔ 324
o race			○ tar	324
cars			art	
care			oge age	

# **Closest Meaning**

$\bigcirc$	show	O 9	glow	
9	fair	<b>V</b>	ight	
$\bigcirc$	festival	$\bigcirc$ 9	gleam	
V	stubborn	$\bigcirc$	robust	
$\bigcirc$	flexible	<b>()</b>	heads	trong
$\bigcirc$	stiff	$\bigcirc$	energe	etic
$\bigcirc$	argue	O re	egret	
$\bigcirc$	judge	<b>⊘</b> e	xplanat	ion
<b>V</b>	reason	( a	pology	
$\bigcirc$	mask	$\bigcirc$	rug	
$\bigcirc$	hat	$\bigcirc$	shawl	
8	costume	9	cloak	



**Multiple Meaning** 

	_
(notebook jotter) (sneak creep)	(tutu petticoat) (avoid dodge)
○ book	○ kilt
pad	escape
) journal	dress
trudge	skirt
Slink	swerve
(dessert main) (direction route)	(delicate thin) (okay alright)
course	fragile
road	average
dish	flimsy
starter	satisfactory
o path	fine

## Two odd ones out

book	museum	saw
film	gallery	knife
decorations	workshop	spanner
play	library	✓ spoon
scenery	factory	scissors

#### **Fractions**

Jonathan has 10 cousins and  $\frac{3}{5}$  of them are female. What is  $\frac{21}{5} - \frac{3}{5}$ ?

How many female cousins does he have?



Rory shops for a complete set of action figures. He buys  $\frac{1}{3}$  of the set online and  $\frac{8}{15}$  of the set in a shop.

What fraction of the complete set does Rory own after shopping?

(a) 
$$\frac{23}{25}$$

$$\bigcirc$$
 c)  $\frac{7}{8}$ 

$$\bigcirc d) \frac{3}{5}$$

$$\bigcirc$$
 e)  $\frac{5}{6}$ 

$$\frac{5}{15} + \frac{8}{15} = \frac{13}{15}$$

Sven is building a shed. There are 150 steps in the instructions and he has completed 60% of them. How many steps has Sven completed so far?

- 110
- b) 90
- c) 100
- d) 105
- e) 80

$$\frac{60\%}{60\%}$$
 of 150