

The **SRIBD** sang in the trees.

birds

He poured custard onto his **PLAPE** pie.

apple

The **KROCS** bobbed up and down on the lake.

rocks

She **DIGLED** gracefully over the ice.

glided

1. I eat **SIFH** and chips every Friday evening.
2. The children **JONYEED** playing on the swings.
3. My cat Norman got **PARTPED** in the garage.
4. The **UDEPDL** was much deeper than it looked.
5. I **DILMCEB** the tree because my friend dared me.
6. The water **PERPIDD** from the broken tap.
7. I'm tired of **IESNVRGI** for this exam.

fish
enjoyed

trapped

puddle

climbed

dripped

revising

Underline the word that cannot be made using the letters from the word in capitals. The letters can only be used as many times as they occur in the word in capitals.

Look at this example:


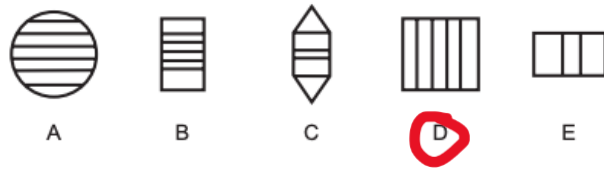



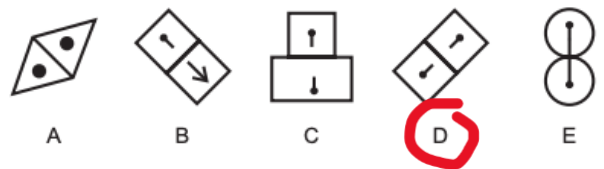
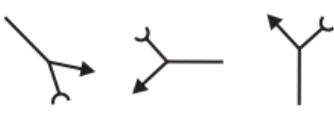
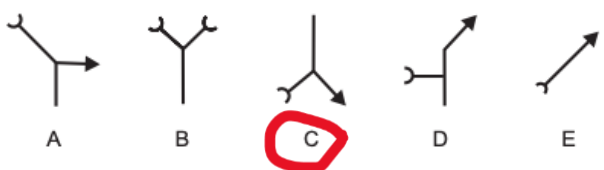

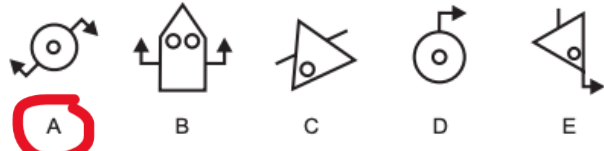
FAIRLY air fir fly rat ray

1. **EASILY** sea sit sly yes lay
2. **COMPUTE** put cut pet met ate
3. **BUCKETS** set tub bat bet cub
4. **ARMBAND** lad arm ram man ban
5. **ROCKETS** sock cost tick rose sect
6. **DOLPHIN** hind dole hold plod lion

Term 4 Session 6

7. **TOASTER** rats star tear east **role**
8. **HOGWASH** gash show swag **gags** wash
9. **TRICKIER** **rate** kite tick tire rice
10. **BREATHES** beat hate bath **barb** stab
11. **CHAMBERS** harm **meat** scar sham came
12. **GANGSTER** tear ants **rare** stag sane

Non-Verbal – Figure like the others

1.  
A B C **D** E
-
2.  
A **B** C D E
-
3.  
A B C **D** E
-
4.  
A B **C** D E
-
5.  
A B C D E

6.



A



B



C



D



E

7.



A



B



C



D



E

8.

P

D

B

R

A

H

B

I

C

N

D

X

E

9.



A



B



C



D

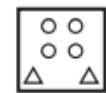


E

10.



A



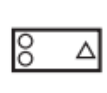
B



C

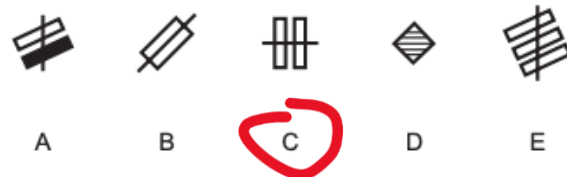


D

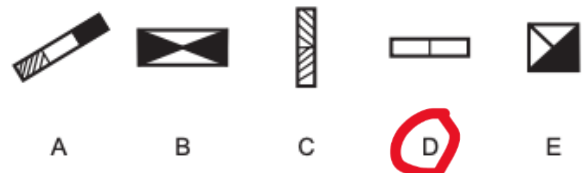


E

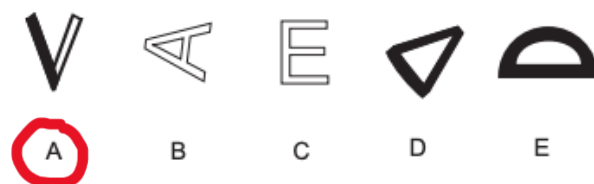
11.



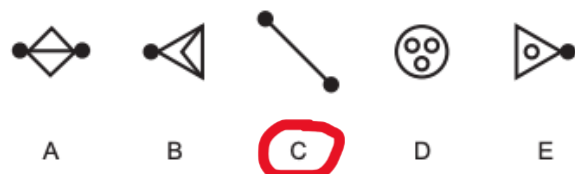
12.



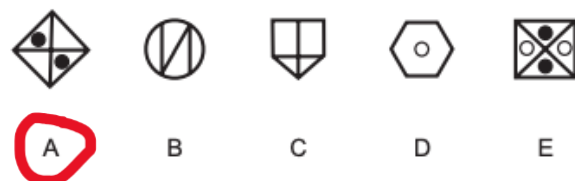
13.



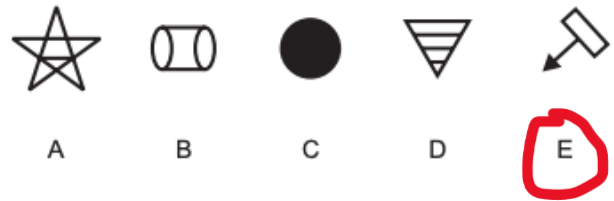
14.



15.



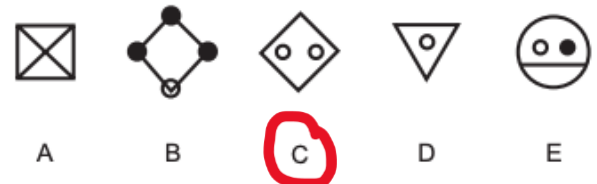
16.



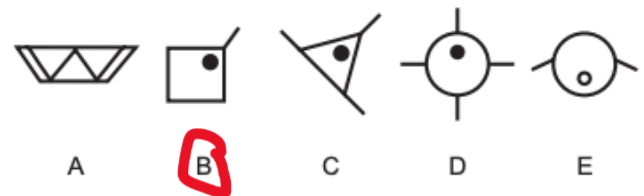
17.



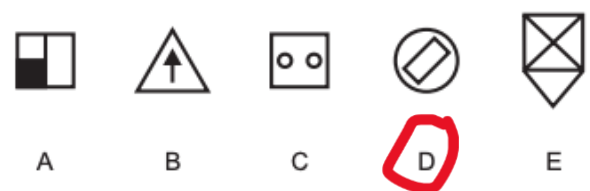
18.



19.



20.



English – Word Classes

noun	verb	adjective	adverb	preposition	co-ordinating conjunction
1	2	3	4	5	6
subordinating conjunction	determiner	pronoun	possessive pronoun	relative pronoun	modal verb
7	8	9	10	11	12

1. The turbulent waves crashed heavily against the rocky

3 4 5
shore while gulls squawked noisily.

2. This horror film is terrifying and it lasts for three hours!

3. She shouldn't be in trouble because those slimy frogs

9 **12** **7** **8**
weren't hers!

4. After several seconds, an

7 8 8
enormous bang erupted,

which alarmed everyone.





5. Until the teacher arrives, we should wait
 outside the classroom.

7

1

9

12

5

6. If I were you, I would visit the castle
 where the battle took place.

9

12

2

7

1

7. Opposite the shop, an excitable pack of
 howling dogs gathered.

5

8

8

3

2

8. The mysterious figure, who was old and stooped, crept
 silently through the dark corridor.

2

11

2

4

5



9. Shall we watch television at my house or play
 video games at yours?

12

2

10

6

10

10. Although she was nervous, Tracy knew the
 medal was hers so she was going to get it back.

7

1




106

10

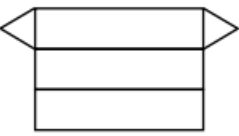
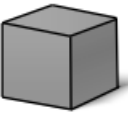
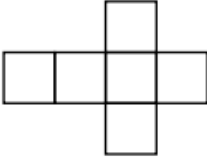

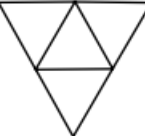

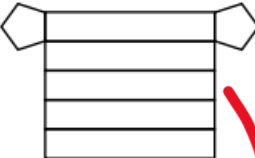



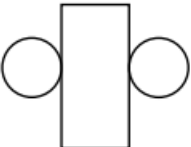





Word Class Definitions Match

Can you match the word type to its example, then write a definition for the word class?

Word Type	Example	Definition
noun	 I need to collect the dry washing off the line.	describes a noun
adjective	I might go to the shop.	how likely something is to happen
verb	Jane wanted to watch television but first she needed to do her homework.	another word for a noun
adverb	I am hungry and I want a snack!	doing word
modal verb	 Do you want a piece of toast ?	person place or thing
conjunction	The dog is under the table waiting for scraps.	where something is
preposition	She looked guiltily at the teacher.	describes the verb
pronoun	Many people enjoy a holiday - the difficulty is deciding where to go.	amount of the noun
possessive pronoun	The old man, who wore a green hat, walked into a cafe, where he bought a coffee.	adds extra information to the noun
relative pronoun	 Although I want to help you, I am too busy but your father can help instead.	joins sentences together
determiner	This coat is mine - where is yours ?	states who the noun belongs to

Maths – 3D Shapes

Net	3-D Shape	Faces
	 Cube	6
	 Square-based pyramid	5
	 Triangular prism	5
	 Cuboid	6
	 Cylinder	3
	 Pentagonal prism	7
	 Triangle-based pyramid	4

Look at these 3D shapes. Write the letter for each shape in the correct place in the table.



A



B



C



D



E

	Shape	Number of square or rectangular faces	Number of triangular faces	Number of circular faces
1.	C	3	2	0
2.	B	0	0	1
3.	D	6	0	0
4.	E	1	4	0
5.	A	0	4	0

Term 4 Session 6

Answer questions 6-10 using shapes A-E above.

6. Which shape has 5 vertices? Answer: E
7. Which shape has 12 edges? Answer: D
8. Which shape has one edge and one vertex? Answer: A
9. Which two shapes are pyramids? Answer: A and E
10. Which two shapes are prisms? Answer: C and D

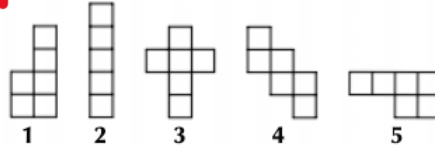
11. What is the name of this 3D shape?

Answer: Cylinder



12. Which two of these shapes are nets of closed cubes?

Answer: 3 and 4

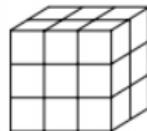


13. Which of the following statements is false?

- A A cylinder has a curved face.
 B A cube has eight vertices.
 C A cone is a type of triangular prism.
 D Half a sphere is called a hemisphere.
 E All the angles in a cuboid are right-angles.

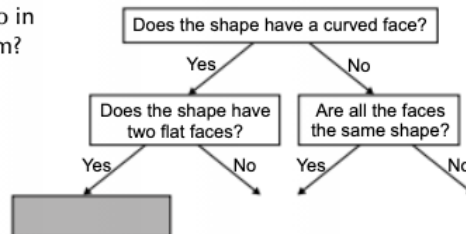
14. This cuboid is made of 1 cm³ blocks. What is its volume?

Answer: 18 cm³



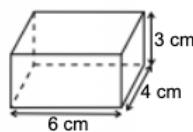
15. Which of the shapes below should go in the shaded box in this sorting diagram? Circle the correct answer.

- A cylinder
 B cone
 C triangular prism
 D sphere
 E cuboid



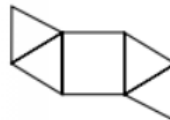
16. How many one centimetre cubes will fit into the cardboard box on the right?

Answer: 72



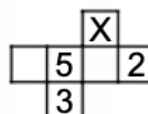
17. What 3D shape can be constructed from this net? Circle the correct answer.

- A cone
 B cube
 C triangular-based pyramid
 D square-based pyramid
 E triangular prism



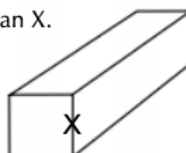
18. The opposite faces of a dice add up to seven. What number should replace X on this net of a dice?

Answer: 4



19. Look at this cuboid. One edge is marked by an X. How many edges are parallel to this edge? Circle the correct answer.

1 2 3 5 7



Hint: You can't see all of the edges on this diagram of a cuboid.