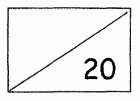
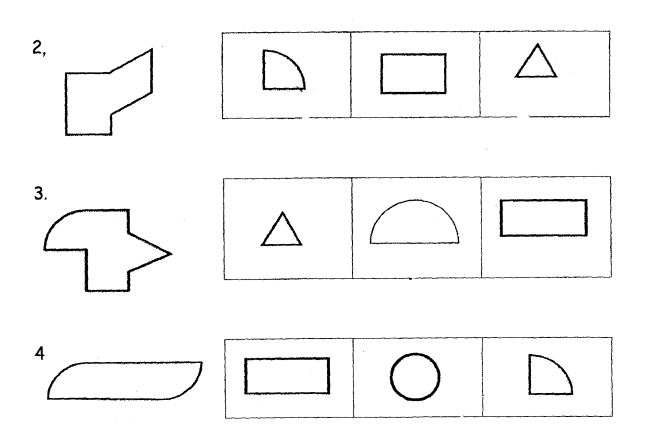
## Red Swastika School Primary 2 Milestone Check 6 Mathematics



Name:		_ ( )	Date:
Class: P2 /			Duration: <u>30 minutes</u>
Part 1			
1. Match the names to	the correct	shapes. (1	mark each)
	•		<ul><li>triangle</li></ul>
	. •		• square
	•		• circle
	•		semicircle
	4		• quarter circle
	•		<ul> <li>rectangle</li> </ul>

# Part 2 Look at the figures below. Cross out the shape that is not used to form each figure. (1 mark each)



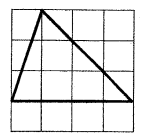
### Part 3

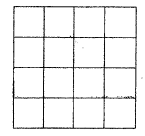
5. Copy the figure below to the dot grid on the right. (1 mark)





6. Copy the figure below to the square grid on the right. (1 mark)

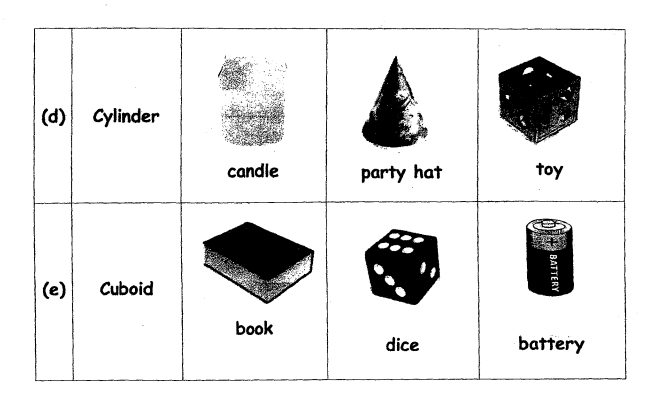




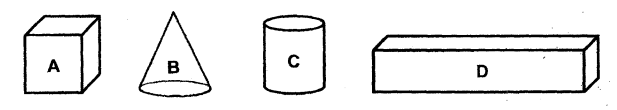
## Part 4

7. Look at the following objects. Circle the object that matches the name of the solid. (1 mark each)

	Solids	Objects			
(a)	Cone	soccer ball	sponge	strainer	
(b)	Cube				
		pencil case	orange	dice	
(c)	Sphere	present	basketball	milk carton	



8. Look at the following solids A, B, C and D.
Count the number of flat surface(s) each solid has. Write A, B,
C and D in the table below. (1 mark each)



Solids
•

END OF PAPER Have you checked your work?

Check	Wow ①①①	Getting there	A start
Identifying, naming and describing 2D shapes - semicircle, quarter circle Q1			
Identifying the basic shapes that make up the given figure Q2, Q3 and Q4			
Copying figures on dot grid or square grid Q5 and Q6			
Identifying, naming, describing and classifying 3D shapes – cube, cuboid, cone, cylinder, sphere Q7, Q8			

#### **ANSWER KEY**

YEAR

2021

LEVEL

Primary 2

SCHOOL : Red Swastika School

SUBJECT:

**MATHEMATICS** 

TERM : Milestone Check 6

## Milestone Check 6

Q1	Total	Q2		Δ
Q3	A 🔉 🗆	Q4		7
Q5		Q6		
Q7	(a) Circle strainer (b) Circle dice	Q8	Number of flat surface(s)	Solids
	(c) Circle basketball (d) Circle candle		Only 1 flat surface	В
	(e) Circle book		More than 1 flat surface	A, C and D