#### Maths Worksheet

			100	
In	IST	rII	ct	ns

Read each question carefully and write your answer in the space provided. Try your best!

#### **Section 1: Number and Place Value**

- 1. Write the number 67 in words.
- 2. Write the words **ninety-four** in numbers.
- 3. In the number 82, what is the value of the underlined digit 8?
- 4. Use <, > or = to compare the numbers.

45 54 91 19 30 + 5 35

## **Section 2: Addition and Subtraction**

5. Solve these calculations.

43

+ 25

78

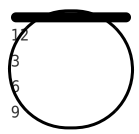
**-** 34

	56
	+ 27
6. Find the missing number.	
14 + = 20	
7. Sam has 38 toy cars. His friend gives him 12 more. How r now?	many cars does Sam have
cars	
Section 3: Multiplication and Division	
8. Solve these problems.	
2 x 7 =	
5 x 8 =	
10 x 4 =	
9. There are 12 cookies. Share them equally between 4 child does each child get?	dren. How many cookies
cookies	
Section 4: Fractions	

10. Shade 1/4 of the shape below.

## **Section 5: Measurement**

12. Draw the hands on the clock to show quarter past 9.



13	. Sara	h ha	s a <b>20</b>	<b>o</b> coin,	two	<b>10</b> p	coins,	and	a <b>5p</b>	coin.	How	much	money	does	she
ha	ve alt	ogetl	ner?												

n			
D.			
_			

# **Section 6: Geometry**

14. Fill in the table with the number of faces, edges, and vertices for each 3D shape.

Shape	Name	Faces	Edges	Vertices
Cube				
Pyramid (square-based)				

## **Answer Key**

#### **Section 1: Number and Place Value**

- 1. Sixty-seven
- 2. 94
- 3. 80 (or 8 tens)
- 4.45 < 54 91 > 19 30 + 5 = 35

#### **Section 2: Addition and Subtraction**

5. 
$$43 + 25 = 68$$
  $78 - 34 = 44$   $56 + 27 = 83$ 

- 6. 14 + 6 = 20
- 7. 38 + 12 = 50 cars

## **Section 3: Multiplication and Division**

8. 
$$2 \times 7 = 14$$
  $5 \times 8 = 40$   $10 \times 4 = 40$ 

9. 
$$12 \div 4 = 3$$
 cookies

#### **Section 4: Fractions**

- 10. One of the four squares should be shaded.
- 11. **9**

## **Section 5: Measurement**

- 12. The small (hour) hand should point just past the 9. The long (minute) hand should point to the 3.
- 13. 20p + 10p + 10p + 5p = 45p

## **Section 6: Geometry**

Shape	Faces	Edges	Vertices	
Cube	6	12	8	
Pyramid (square-based)	5	8	5	