

Shotton Hall Primary School

Working together to

SHINE



Successful, Happy, Inspired and Nurtured towards Excellence

Maths -

Section 1

Smallest: 1 101 011
1 110 101
1 100 111

Largest: 1 010 011

Section 2



Section 3

 $0.9 \times 100 = 90$

 $0.7 \times 100 = 70$

Section 4

$$\frac{8}{12} = \frac{2}{3}$$

$$\frac{15}{25} = \frac{3}{5}$$

Section 5

Section 6

88 boxes

Section 7

Example shapes that could appear in each section:

One right angle: Irregular pentagon and hexagon with at least one right angle

Four sides or less: Equilateral triangle, isosceles triangle (no right angle)

Both: Right angled triangle, square

Outside: Regular hexagon, regular octagon

Section 8

Cheese and Onion: 4 Salt and Vinegar: 12 Smokey Bacon: 8

English – Check your spellings with the list provided ⊕

Foundations Subject –		