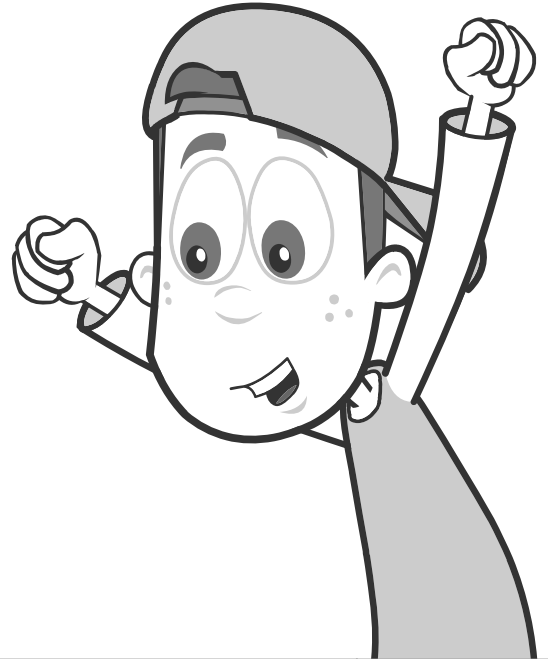




Name: \_\_\_\_\_ Class: \_\_\_\_\_

Sten is going shopping.  
Help him work out how much money he needs to buy the things he wants.  
How much change does he get from £1?

Note pad	64p
Pencil	39p
Eraser	42p
Glue stick	28p
Pencil sharpener	49p
Crayon	19p
Felt tip pen	52p
Ruler	47p



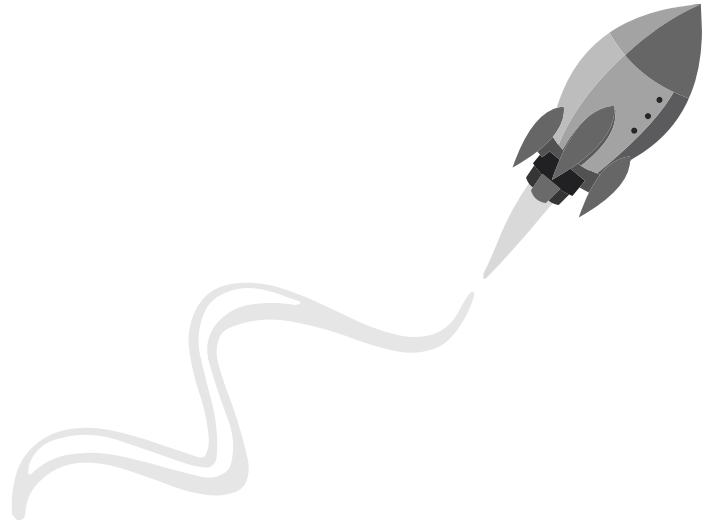
Items	Cost	Change from £1
2 erasers	$42p + 42p = 84p$	16p
Pencil and eraser	$39p + 42p = 81p$	19p
Pencil sharpener and crayon	$49p + 19p = 68p$	32p
Ruler and glue stick	$47p + 28p = 75p$	25p
2 rulers	$47p + 47p = 94p$	6p
Pencil, crayon and eraser	$39p + 19p + 42p = 100p$	0p
Note pad and crayon	$64p + 19p = 83p$	17p
Felt tip pen and crayon	$52p + 19p = 71p$	29p



Name: \_\_\_\_\_ Class: \_\_\_\_\_

Sten is going shopping.  
Help him work out how much money he needs to buy the things he wants.  
How much change does he get from £2?

Pencil case	£1 and 55p
Pencil	39p
Eraser	42p
Hole punch	£1 and 23p
Pencil sharpener	49p
Crayon	19p
Book	£1 and 29p
Ruler	47p



Items	Cost	Change from £2
Pencil case and pencil	$£1 \text{ and } 55p + 39p = £1 \text{ and } 94p$	6p
Pencil, ruler and crayon	$39p + 47p + 19p = £1 \text{ and } 5p$	95p
Book and ruler	$£1 \text{ and } 29p + 47p = £1 \text{ and } 76p$	24p
Hole punch and pencil sharpener	$£1 \text{ and } 23p + 49p = £1 \text{ and } 72p$	28p
Pencil case and eraser	$£1 \text{ and } 55p \text{ and } 42p = £1 \text{ and } 97p$	3p
Eraser, ruler and pencil sharpener	$£42p + 47p + 49p = £1 \text{ and } 38p$	62p
Book and crayon	$£1 \text{ and } 29p + 19p = £1 \text{ and } 48p$	52p
Hole punch and ruler	$£1 \text{ and } 23p + 47p = £1 \text{ and } 70p$	30p