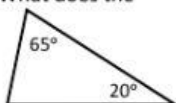


# Year 6 – GL Mental Maths Practise

<b>1</b>	Type in figures eighty thousand, two hundred and four.
<b>2</b>	How many pence are there in eight pound and five pence? p £8.05
<b>3</b>	Type nought point nought three as a percentage. %
<b>4</b>	Subtract thirty-nine from ninety. 39 90
<b>5</b>	What is three point seven add one point five? 3.7 1.5
<b>6</b>	Eighteen multiplied by thirty is five hundred and forty. What is five hundred and forty divided by eighteen? 18 x 30 = 540
<b>7</b>	Type five hundred and two divided by ten as a decimal. 502
<b>8</b>	Type two prime numbers between twenty and thirty.
<b>9</b>	Two angles of a triangle measure sixty-five degrees and twenty degrees. What does the third angle measure? o 
<b>10</b>	My shopping bill comes to eight pounds and nine pence. How much change should I receive from a twenty-pound note? £ £8.09

<b>11</b>	I need three eggs to bake six cakes. How many eggs do I need to bake eight cakes? 3 eggs = 6 cakes
<b>12</b>	Type a square number between thirty and forty.
<b>13</b>	Type four fifths as a percentage. %
<b>14</b>	Eight pounds forty-eight pence is shared equally between four people. How much does each person get? £ £8.48
<b>15</b>	If three x plus four is thirteen. What does one x equal? X = 3x + 4 = 13
<b>16</b>	Six people share forty-four sweets equally. How many sweets are left over? 6 44
<b>17</b>	One short piece of string measures thirty centimetres. I have two metres seventy of string. How many short pieces can I make? 30cm 2.7m
<b>18</b>	A train takes one hour and thirty-two minutes to get to Madrid. If it leaves at quarter past six, what time should it arrive in Madrid? Quarter past six
<b>19</b>	Two hundred and seventy-five millilitres of water are left in a bottle after two hundred and seventy-five have been taken out. How much was in the bottle at the beginning? 275ml 275ml
<b>20</b>	Look at the equation on the screen. a is equal to b squared plus twelve. Find a when b is four. a = b <sup>2</sup> + 12