Answer as many questions as you can.

|  |  |
| --- | --- |
| 1) **Simplify** the following fractions. freehand drawn cartoon chilli pepper  a) b) c) | 2) Copy and complete these **equivalent** fractions. freehand drawn cartoon chilli pepper  a) i) ii)  b) Write down **2** fractions equivalent to . freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper |
| 3) Write down 3 fractions that lie between **1** and **2.** freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper | |
| 4) Calculate of 24 kg.freehand drawn cartoon chilli pepper | 5) Calculate of £65. freehand drawn cartoon chilli pepper |
| Cartoon Sheep With Bow Vector Illustration6) There are 550 sheep in a field. A walker leaves the gate open and of the sheep escape.  (a) How many sheep escaped? freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper  (b) How many sheep are left in the field? freehand drawn cartoon chilli pepper | |
| Three colors candy (green, purple, yellow) - vector.7) There are 72 sweets in a bowl. After the first day of the sweets are eaten.  After the second day of the **remaining** sweets are eaten. How many are left? freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper | |
| 8) Write the following as **improper fractions**.freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper  a) 2 b) 2 c) d) 5 e) 5 f) 5 | |
| 9) Write the following as **mixed numbers**.freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper  a) b) c) d) e) f) | |
| 10) Evaluate the following. a) b) freehand drawn cartoon chilli pepper  c) 2 1 d) 1 2 freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper  e) 3 4 f) 4 1 freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  |   11) Show me  on a square grid. freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper freehand drawn cartoon chilli pepper |
| 12) Evaluate freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper  (a)  (b)  (c)  (d)  (e)  (f)  (g) |
| Image result for table cartoon13) Calculate the **perimeter** and **area** of this rectangular freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper  table top which measures m by m. |
| Image result for rubix cube14) This cube has length  cm. freehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepperfreehand drawn cartoon chilli pepper  Calculate the **volume** of the cube. |