

Roald Dahl Maths Challenge Cards UKS2 Answers

Question	Answer
1	Mr Fox's tail is now 2.8cm.
2	Charlie ate 1095 bowls of cabbage soup.
3	The walking stick would measure 121cm or 1.21 metres.
4	The Centipede would have to spend £360 on boots.
5	Grandma is 120 years old!
6	On average, Mike Teavee watches television for 19 hours a day!
7	Mrs Twit could buy 13 tins of spaghetti and would get 6p change.
8	Miss Trunchbull drop-kicked the child 142.01 metres.
9	Matilda had read 127 books.
10	Willy Wonka had 87 Oompa-Loompas working for him.
11	Willy Wonka is going to package his new bar in a triangular prism-shaped box.
12	The peach needs to travel another 1639km.
13	The boys got £8.44 change.
14	The BFG has 9100 dream jars.
15	Farmer Boggis weighs 126kg.
16	Pupils must construct a pictogram using data shown in the tally chart with an appropriate title, axes labels and a symbol to represent a suitable amount of votes. They must then use their pictogram to write down three facts about the survey.
17	Mr Salt had to spend £8236 to keep Verruca quiet.
18	There was 425ml of Golden Gloss Shampoo left in the bottle.
19	Mr Wormwood made a profit of £5959.
20	Augustus Gloop bought 7 Scrumdiddlyumptious Bars and 1 Triple Dazzle Bar for £7.
21	The Mugglewumps cage had an area of 0.9m ² .
22	Children bought 57 000 of the Roald Dahl books sold.
23	It will take the silkworm 53 minutes and 20 seconds to spin enough silk to attach to eight seagulls.
24	He would need 163 shelves.

25	The shoe box would have a volume of $28 \times 14 \times 7 = 2744$ cm
26	The machine can make 32 328 Scrumdiddlyumptious bars every day.
27	The sheep weighed 789kg.
28	They were trapped for 5235 minutes.
29	The Roly-Poly Bird flew 2800km on day 1, 5040km on day 2 and 3360km on day 3.
30	The peach will be 46.08m after five minutes.