## $\underline{\text { Harry's Fraction Problems }}$



1. A 6ook cost Harry $\pm 10.00$. His $\operatorname{Hncle}$ paid for $1 / 2$ of it. How much did Harry pay?
2. Harry got $\pm 25.00$ for his birthday money. His Gran gave fim a $1 / 5$ of this. How much did she give fim?
3. Harry was 120 cm tall. His little Grother was a 1/3 of his feight. How tall was Harry's Grother?
4. Harry walked 4 km to school. A $1 / 4$ of the way to school was a sweet shop. How far was it from Harry's fome to the sweet shop?
5. Harry's class had 30 pupils in it. $\mathcal{A} 1 / 10$ are going on a school trip. How many pupils are not going on the trip?
6. Harry bought 12 cans of drink. $\mathcal{A} 1 / 6$ we re $\mathcal{D r}$. Pepper. Now many were $\mathcal{D r}$. Pepper?
7. Harry paid $\pm 40.00$ to see Ipswich play Manchester United. His Auntie paid an $1 / 8$ of the price. How much did Harry pay?
8. At the Ipswich match there were 40000 spectators. A $1 / 5$ of them were United fans. How many were Ipswich fans?
