Year 3 Fraction Problems

Answer the following questions.

Helpful hint: Drawing diagrams may help you.

	2. Philomena had $\frac{1}{3}$ of her chocolate bar remaining and	
the most?	Daphne had ½. Who had most left?	

4. A running track is $\frac{1}{4}$ of a 5. Hamza chopped up a 6. Miriam's dad offered a km long. How far would a pineapple and gave $\frac{1}{2}$ to his choice for her pocket money runner go if he ran round the mum. He also ate half himself. - have $\frac{1}{4}$ of £5 or $\frac{1}{2}$ of £5. track 4 times?



How much was left to give to Which should she choose? his dad?





7. Terry wanted to buy a football shirt in the sale. One shop was offering $\frac{1}{3}$ off the price, another shop was offering $\frac{1}{2}$ price. Which is the better deal?	,	

Year 3 Fraction Problems - Answers

	2. Philomena had $\frac{1}{3}$ of her chocolate bar remaining and Daphne had $\frac{1}{4}$. Who had most left?	
Bob	Philomena	3/10 - Three Tenths

km long. How far would a	pineapple and gave $\frac{1}{2}$ to his	– have $\frac{1}{4}$ of £5 or $\frac{1}{2}$ of £5.
1km	Nothing is left for dad.	½ would be more - £2.50

	his cereal. What fraction was left for his brother?	9. Peter ate $\frac{1}{2}$ of his bar of chocolate, Damian ate $\frac{2}{4}$ of his bar of chocolate and Polly ate $\frac{3}{6}$ of her bar of chocolate. Who had the most remaining?
Half price is a better deal	³ / ₇ of the milk wαs left for his brother.	They all had the same amount remaining.

