Shape Puzzles


Word Questions
Shape Story Puzzle Q.:

1) An aloe and a cactus cost ま8. A cactus and a succulent cost $£ 6$. A succulent and ar aloe cost $\$ 8$. How much does each cost?
In a picture:

$$
\begin{array}{ll}
\text { e. } & \text { floe }=£ \\
= & £ 8 \quad \text { Cactus }=f \\
= & \xi 6 \text { Succulent }=£ \\
=£ 8
\end{array}
$$

Word Questions Continued
An Bannana and apple cost 58p. An Manana and an orange cost $53 p$ An apple and an orange cost $35 p$.
How much does each fruit cost?
A Cake and a cooke cost $65 p$
A cakes and a doughnut cost $85 p$.
A cooke and a dougnut
cost 4 up
How much do each good cost $t$ ? cost $40 p$.

It costs E 50 jor
1 adult and 2 children
to go to tho roo.
I $t$ costs $G 12,50$ more for
an codult than a child.
How much does a child
cost?
Answers:
Shape Puzzle 1: chick $=7$, rainbow $=6$, egg $=10$, bunny $=5$
Shape Puzzle 2: triangle $=14$, square $=23$, scooter $=103$
Word Question 1: Aloe = £5, Cactus = £3, Succulent = £ 3
Word Question 2: apple $=20 p$, orange $=15 p$, banana $=38 p$
Word Question 3: cake $=55 \mathrm{p}$, cookie $=10 \mathrm{p}$, doughnut $=30 \mathrm{p}$
Word Question 4: child $=£ 12.50$

