|  |
| --- |
| **Best Buys Problems** |
| **(a)** | **(b)** | **(c)** |
| Four bars of soap costs $£1.72$. Nine bars of soap costs $£3.96$. Which is better value for money?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Bars** | **Cost** |  | **Bars** | **Cost** |
| $$4$$ | $$£1.72$$ |  | $$9$$ | $$£3.96$$ |
| $$1$$ | $$£0.43$$ |  | $$1$$ |  |

 | Five muffins costs $£6.80$. Twelve muffins costs $£16.08$. Which is better value for money?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Muffins** | **Cost** |  | **Muffins** | **Cost** |
| $$5$$ | $$£6.80$$ |  | $$12$$ | $$£16.08$$ |
| $$1$$ |  |  | $$1$$ |  |

 | A large pack of $18$ toilet rolls costs $£6.30$. A small pack of $5$ toilet rolls costs $£1.95$. Which is better value for money?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Rolls** | **Cost** |  | **Rolls** | **Cost** |
| $$18$$ | $$£6.30$$ |  | $$5$$ | $$£1.95$$ |
| $$1$$ |  |  | $$1$$ |  |

 |
| **(d)** | **(e)** | **(f)** |
| Shop A sells packs of $6$ juices for $£1.74$. Shop B sells packs of $5$ juices for $£1.55$. Which shop is better value for money?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Juices** | **Cost** |  | **Juices** | **Cost** |
|  |  |  |  |  |
|  |  |  |  |  |

 | A shop has two offers: $3$ cookies for $96p$ or $10$ cookies for $£3.25$. Which offer is better value for money?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Cookies** | **Cost** |  | **Cookies** | **Cost** |
|  |  |  |  |  |
|  |  |  |  |  |

 | Tim can choose between a pack of $4$ pens for $£1.59$ or a pack of $5$ pens for $£1.95$. Which is better value?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Pens** | **Cost** |  | **Pens** | **Cost** |
|  |  |  |  |  |
|  |  |  |  |  |

 |
| **(g)** | **(h)** | **(i)** |
| Two pints of milk costs $£1.25$. Five pints of milk costs $£2.99$. Which is better value for money? | Saim buys $3$ brownies for $£4.99$. Tanvi buys $5$ brownies for $£7.95$. Who is getting better value for money? | Luci finds two offers - play $9$ holes of mini-golf for $£12.50$ or $20$ holes of mini-golf for $£27.50$. Which of the offers is better value for money? |