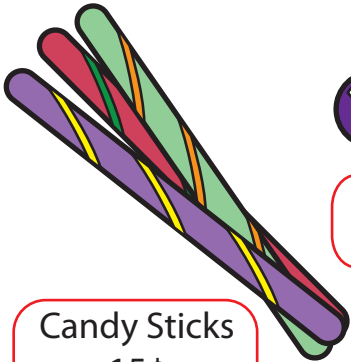


The Sweet Shop

Kelly and her friends have gone to sweet shop! Use the candy menu to figure out how much each person spent and how much change they will have left.



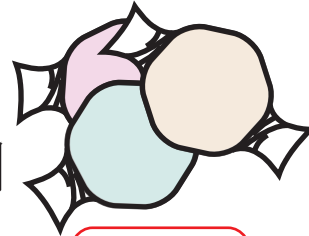
Candy Sticks
15¢



Gumballs
6¢






Fudge
54¢



Taffy
33¢





Hard Candy
27¢

$\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 

 $\$ _ . _ _ _$ $\$ _ . _ _ _$
 $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$
 $-\$ _ . _ _ _$

 Change = $\$ _ . _ _ _$





Kelly has
\$1.05

$\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 

 $\$ _ . _ _ _$ $\$ _ . _ _ _$
 $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$
 $-\$ _ . _ _ _$

 Change = $\$ _ . _ _ _$





Tom has
\$0.85

$\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 

 $\$ _ . _ _ _$ $\$ _ . _ _ _$
 $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$
 $-\$ _ . _ _ _$

 Change = $\$ _ . _ _ _$

Carly has
\$1.50

$\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 
 $+\$ _ . _ _ _$ 

 $\$ _ . _ _ _$ $\$ _ . _ _ _$
 $\underline{\hspace{1cm}}$ $\underline{\hspace{1cm}}$
 $-\$ _ . _ _ _$

 Change = $\$ _ . _ _ _$

Mike has
\$2.00