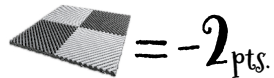




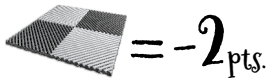
Doll

X 3=2pts.



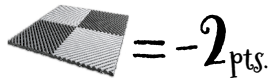
Doll

X 3=2pts.



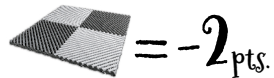
Doll

X 3=2pts.



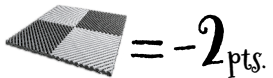
Doll

X 3=2pts.



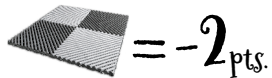
Doll

X 3=2pts.



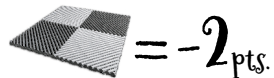
Doll

X 3=2pts.



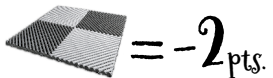
Doll

X 3=2pts.



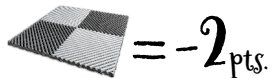
Doll

X 3=2pts.



Doll

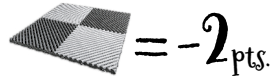
X 3=2pts.





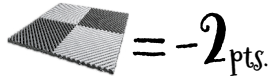
Doll

X 3=2pts.



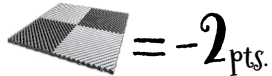
Doll

X 3=2pts.



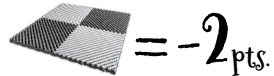
Doll

X 3=2pts.



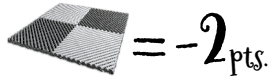
Doll

X 3=2pts.



Doll

X 3=2pts.

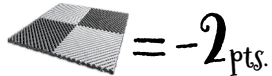


● 3+



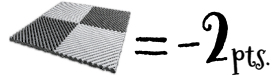
Doll

X 3=2pts.



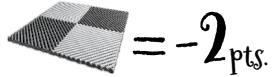
Doll

X 3=2pts.



Doll

X 3=2pts.

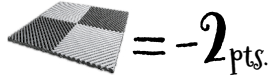


● 3+



Doll

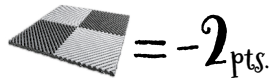
X 3=2pts.





Doll

$\times 3 = 2$ pts.

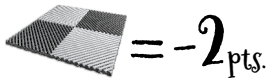


• 3+



Doll

$\times 3 = 2$ pts.

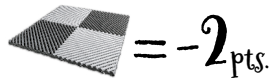


• 4+



Doll

$\times 3 = 2$ pts.

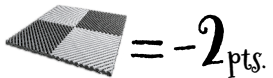


• 4+



Doll

$\times 3 = 2$ pts.

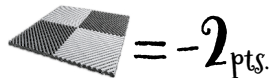


• 4+



Doll

$\times 3 = 2$ pts.

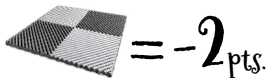


• 4+



Doll

$\times 3 = 2$ pts.

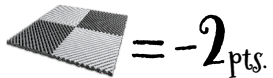


• 5



Doll

$\times 3 = 2$ pts.

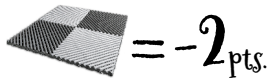


• 4+



Doll

$\times 3 = 2$ pts.

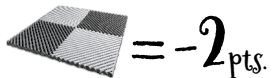


• 4+



Doll

$\times 3 = 2$ pts.



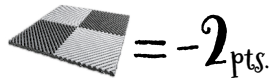
• 5





Doll

$\times 3 = 2$ pts.

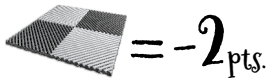


• 5



Doll

$\times 3 = 2$ pts.

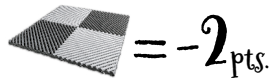


• 5



Doll

$\times 3 = 2$ pts.

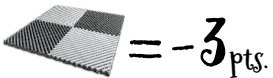


• 5



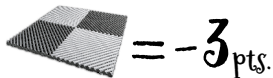
Kite

$\times 3 = 3$ pts.



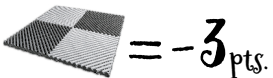
Kite

$\times 3 = 3$ pts.



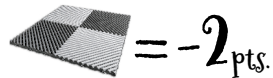
Kite

$\times 3 = 3$ pts.



Doll

$\times 3 = 2$ pts.

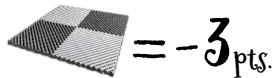


• 5



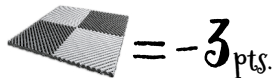
Kite

$\times 3 = 3$ pts.



Kite

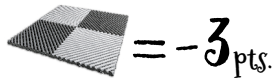
$\times 3 = 3$ pts.





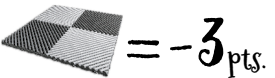
Kite

$$X \ 3 = 3 \text{ pts.}$$



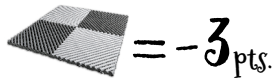
Kite

$$X \ 3 = 3 \text{ pts.}$$



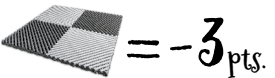
Kite

$$X \ 3 = 3 \text{ pts.}$$



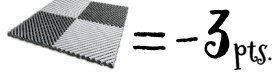
Kite

$$X \ 3 = 3 \text{ pts.}$$



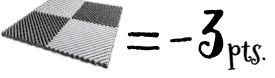
Kite

$$X \ 3 = 3 \text{ pts.}$$



Kite

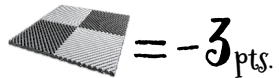
$$X \ 3 = 3 \text{ pts.}$$



● 3+

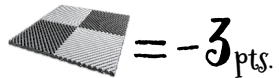
Kite

$$X \ 3 = 3 \text{ pts.}$$



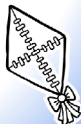
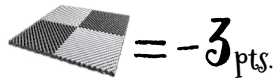
Kite

$$X \ 3 = 3 \text{ pts.}$$



Kite

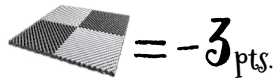
$$X \ 3 = 3 \text{ pts.}$$



● 3+

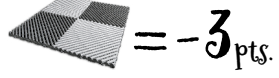
Kite

$$X \ 3 = 3 \text{ pts.}$$



Kite

$$X \ 3 = 3 \text{ pts.}$$

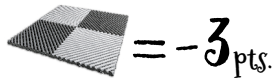


● 3+



Kite

$$X \ 3 = 3 \text{ pts.}$$

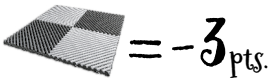


• 3+



Kite

$$X \ 3 = 3 \text{ pts.}$$

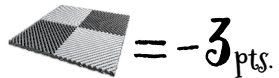


• 4+



Kite

$$X \ 3 = 3 \text{ pts.}$$

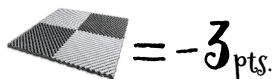


• 4+



Kite

$$X \ 3 = 3 \text{ pts.}$$

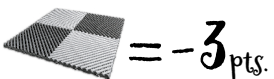


• 4+



Kite

$$X \ 3 = 3 \text{ pts.}$$

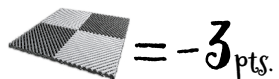


• 4+



Kite

$$X \ 3 = 3 \text{ pts.}$$

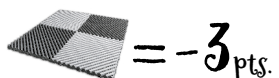


• 5



Kite

$$X \ 3 = 3 \text{ pts.}$$

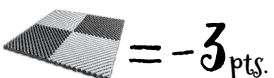


• 5



Kite

$$X \ 3 = 3 \text{ pts.}$$

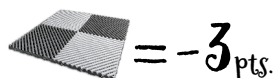


• 5



Kite

$$X \ 3 = 3 \text{ pts.}$$



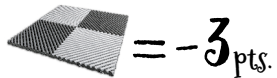
• 5





Kite

$$X 3 = 3 \text{ pts.}$$

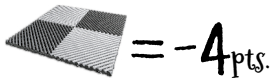


• 5



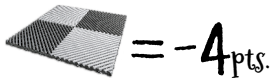
Robot

$$X 3 = 4 \text{ pts.}$$



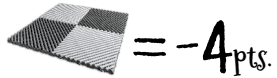
Robot

$$X 3 = 4 \text{ pts.}$$



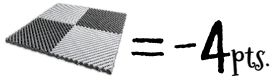
Robot

$$X 3 = 4 \text{ pts.}$$



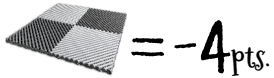
Robot

$$X 3 = 4 \text{ pts.}$$



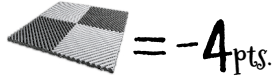
Robot

$$X 3 = 4 \text{ pts.}$$



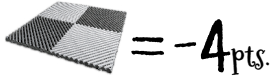
Robot

$$X 3 = 4 \text{ pts.}$$



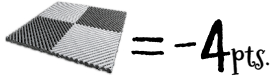
Robot

$$X 3 = 4 \text{ pts.}$$



Robot

$$X 3 = 4 \text{ pts.}$$



• 3+



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 3+



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 3+



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 4+



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 4+



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 4+



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 5



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 5



Robot

$$X 3 = 4 \text{ pts.}$$

$$\begin{array}{|c|c|}\hline \text{grid} & = -4 \text{ pts.} \\ \hline\end{array}$$



• 5



Radio

$$X 4 = 8 \text{ pts.}$$

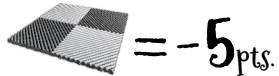
$$\begin{array}{|c|c|}\hline \text{grid} & = -5 \text{ pts.} \\ \hline\end{array}$$





Radio

X 4=8pts.



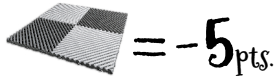
Radio

X 4=8pts.



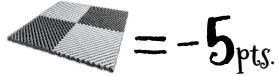
Radio

X 4=8pts.



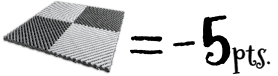
Radio

X 4=8pts.



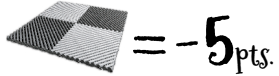
Radio

X 4=8pts.



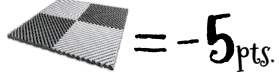
Radio

X 4=8pts.



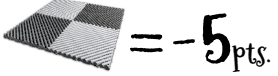
Radio

X 4=8pts.



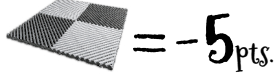
Radio

X 4=8pts.



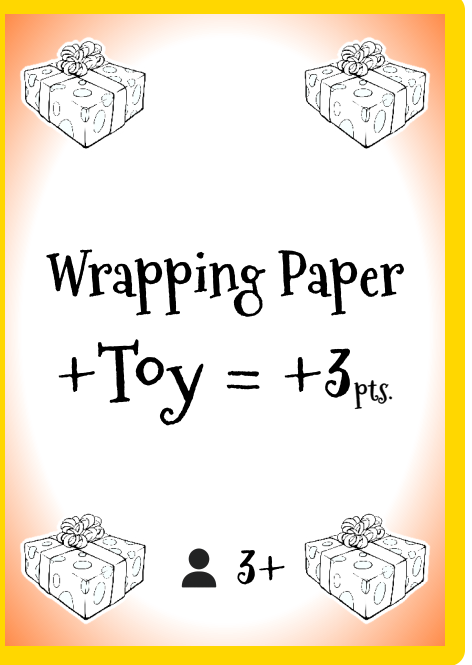
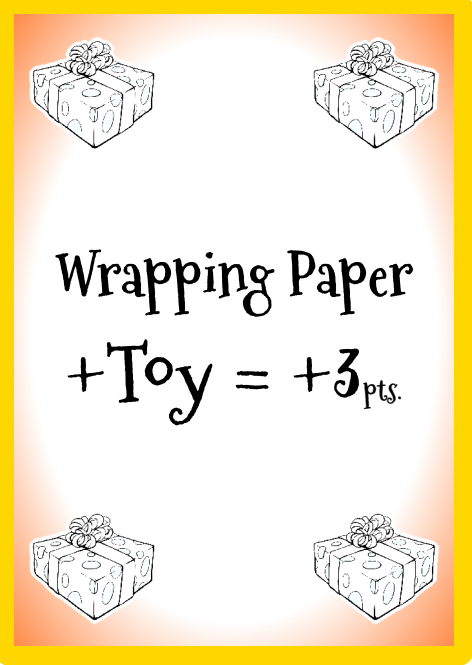
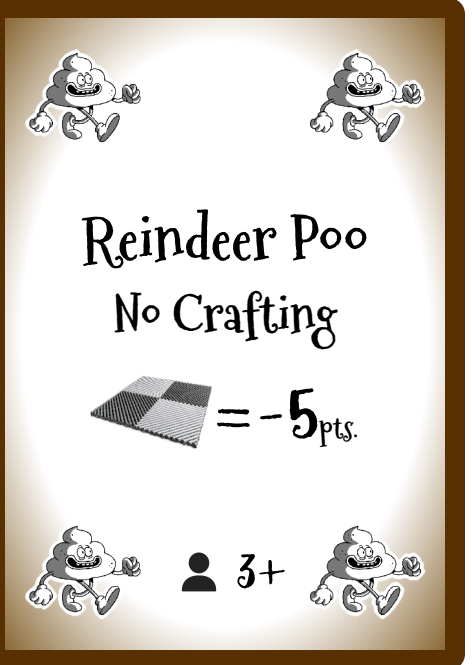
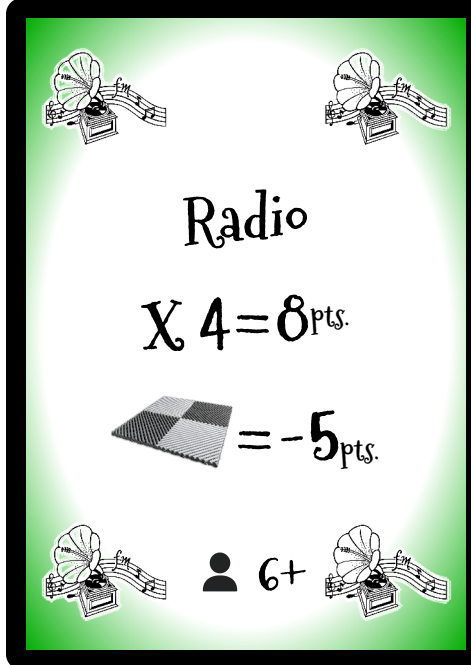
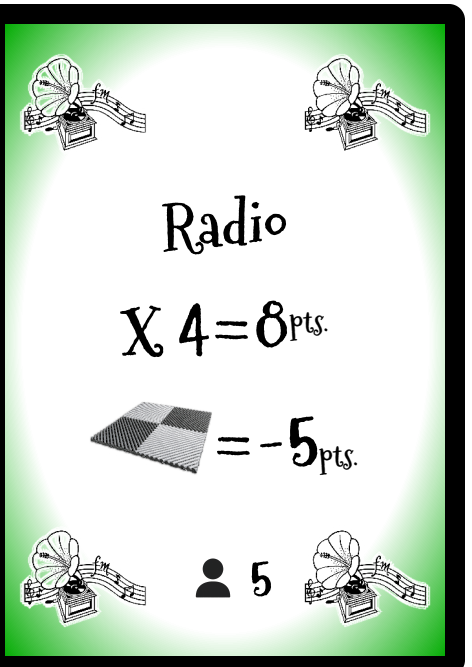
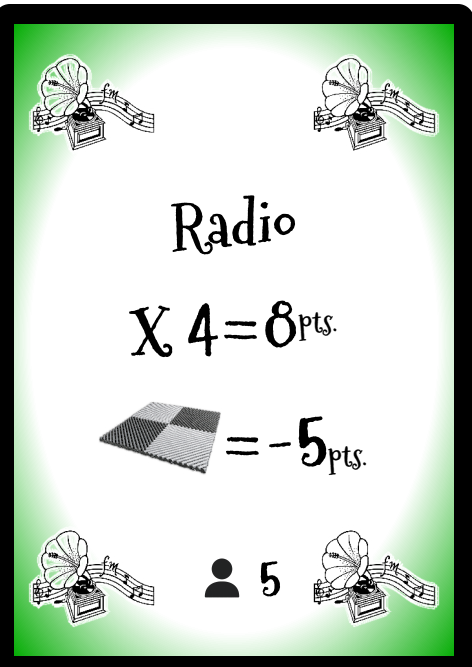
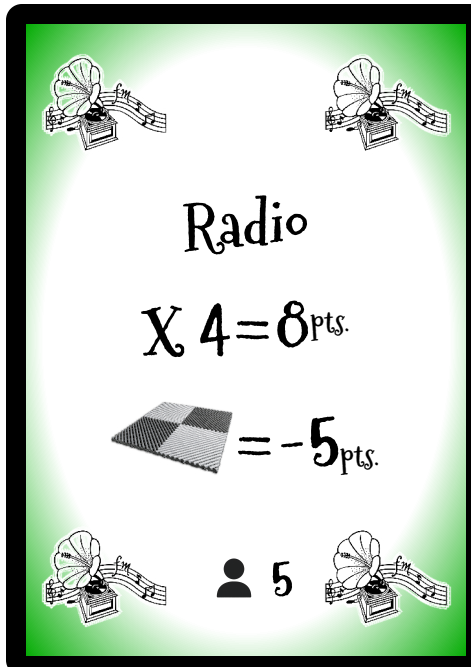
Radio

X 4=8pts.



● 5







Wrapping Paper
+ Toy = +3 pts.



• 4+



Elf Magic



Elf Magic



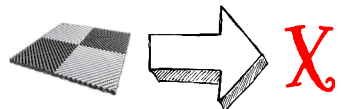
Elf Magic



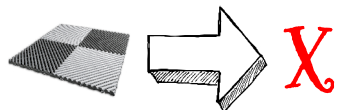
• 4+



Broom



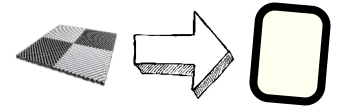
Broom



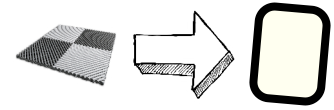
• 4+



Gloves



Gloves

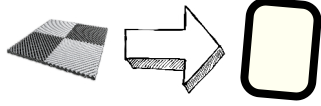


• 3+





Gloves



• 4+



RC Drone-Borg



= 5 pts.



RC Drone-Borg



= 5 pts.



• 4+



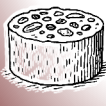
RC Drone-Borg



Fruitcake



Fruitcake



• 4+



Whistle

= 4 pts.



RC Drone-Borg



= 5 pts.



• 3+



RC Drone-Borg



Fruitcake



• 3+



Fruitcake



Whistle

= 4 pts.



• 3+





Whistle

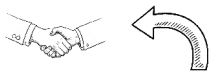
= 4 pts.



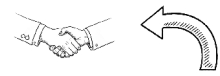
• 4+



Knife



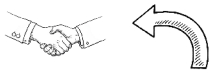
Knife



• 3+



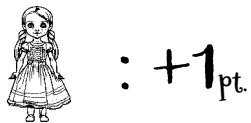
Knife



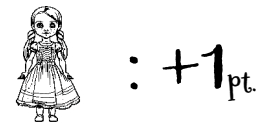
• 4+



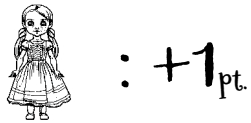
Satin



Satin



Satin



• 4+