

A. Help the owner of Toyland write the sale prices on the flyer.

Toyland


On Sale! 😊

\$10 – \$30 — \$4.50 OFF
\$30.01 – \$60 — \$9.99 OFF
over \$60 — \$25.59 OFF

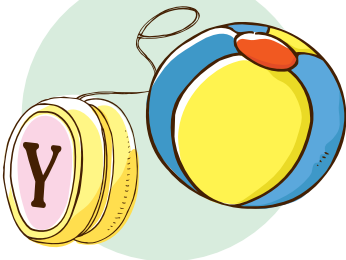


B. See how the people pay for their toys. Solve the problems.

1. **Pay**



Buy



Change

\$

4. *Draw the fewest bills and coins that I need to pay for a bear.*



2. **Pay**



Buy




Change

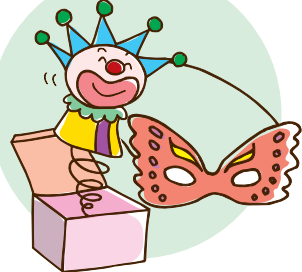
\$

5. *I have one \$20 bill. How much more money do I need to pay for a toy car? Draw the fewest bills and coins needed.*

3. **Pay**



Buy



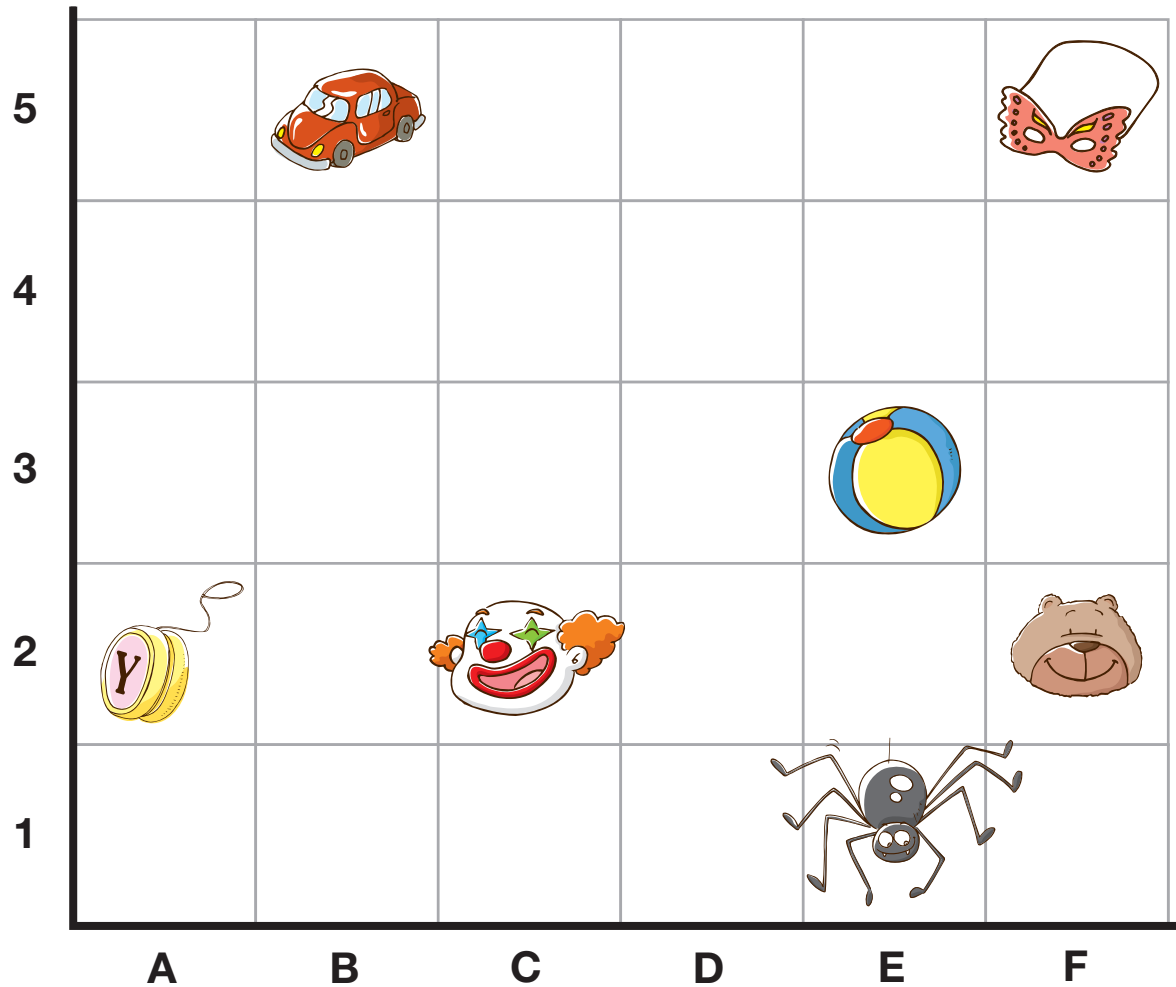
Change

\$





C. Look at the pictures of the toys and the spider on the board. Answer the questions.



1. Find the coordinates of the pictures. Then draw the pictures on the board.

ball: _____ yo-yo: _____

clown: _____ bear: _____

mask: _____ car: _____



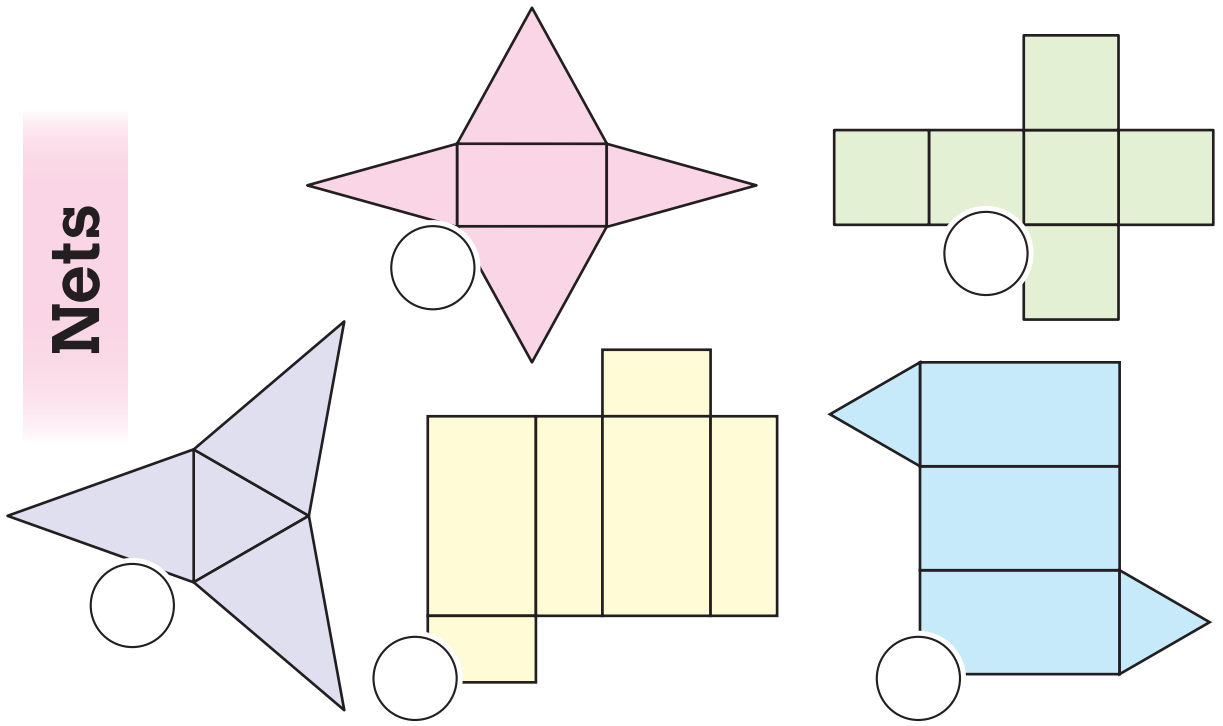
2. The spider is at E1. How can it get to

a. the bear? 1 unit **left / right** and 1 unit **up / down**

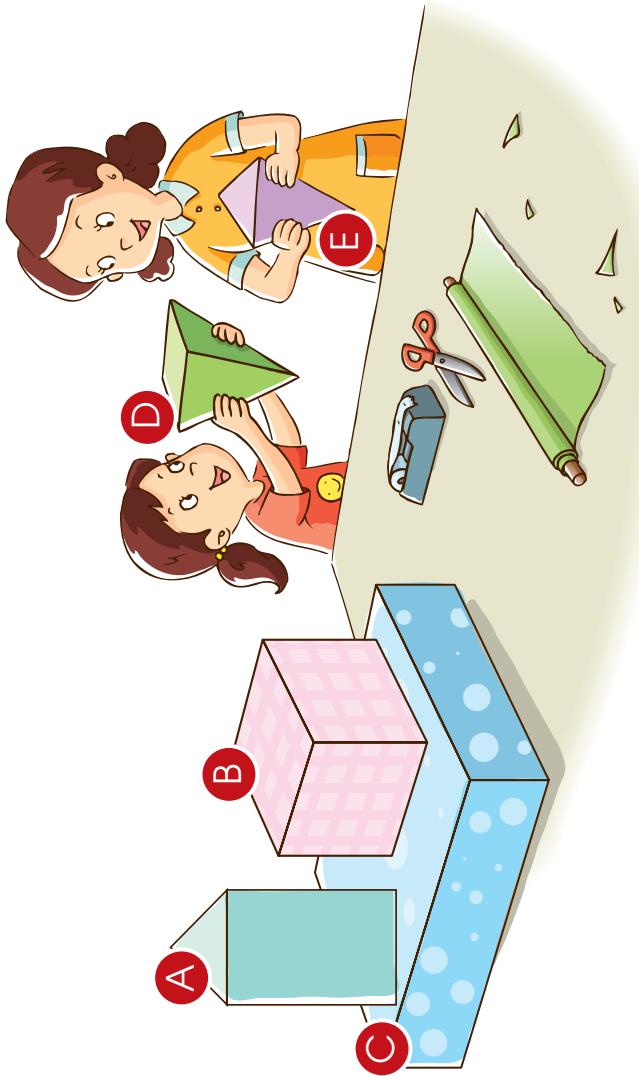
b. the toy car? _____

c. the clown? _____

D. Complete the chart about the gift boxes and match them with the nets.



Nets



	Name of Solid	No. of Faces	No. of Vertices
A			
B			
C			
D			
E			