## Fairness triangle for compensation arrangements

1. Set $A$ 's bid to 60 , $B$ 's bid to 45 , and $C$ 's bid to 30 . Activate the Equitable arrangement by clicking the box next to it. Do the same for the Equal compensation arrangements.
(a) Slide $B$ 's bid to the left until the equitable arrangement is on the green line, $x_{B}=x_{C}$. What must be true for $B$ 's and $C$ 's bids for this to happen?
(b) Slide $A$ 's bid to the far right and far left. Geometrically, what is happening to the equitable arrangement?
(c) Which equitable arrangements in 1(b) are envy-free?
(d) Prove: Assume $A$ is a highest bidder. Then the equitable arrangement is envy-free if and only if $B$ 's bid $=C$ 's bid.
2. In this question, we will explore what the compensation arrangements look like when the winning bidder $A$ is an average bidder.
(a) Recall from Quiz 9 that we proved for any real numbers $a, b$, and $c$ :

$$
a=\frac{a+b+c}{3} \Longleftrightarrow a=\frac{b+c}{2}
$$

Now, In the applet, set $B$ 's bid to 30 and $C$ 's bid to 50 . What must $A$ 's bid be for $A$ to be exactly the average bidder?

$$
\text { A's bid }=
$$

(b) Slide A's bid to that value. What does the fairness triangle look like? Give the explicit value(s) for all point(s) in the fairness triangle.
(c) Are there any envy-free compensation arrangements? Explain geometrically.
(d) Prove for any bid values: If $A$ is exactly an average bidder, then every fair compensation arrangement is equitable.
3. Set $A$ 's bid to 60 , $B$ 's bid to 40 and $C$ 's bid to 30 . Move the dynamic point to $\{20,20\}$. Activate the Equal Compensation Amounts line.
(a) The point $\{20,20\}$ is the intersection of two lines on the graph. Which two lines? Circle two:

$$
x_{A}=\frac{a}{3} \quad x_{B}=\frac{b}{3} \quad x_{C}=\frac{c}{3} \quad x_{B}=x_{C}
$$

(b) Slide $B$ 's bid to the right. For what values of $B$ 's bid is the compensation arrangement $x_{B}=x_{C}=20$ fair?
(c) There is a value for $B$ 's bid such that only ONE envy-free arrangement is possible. What is that value?

$$
B ' \text { s bid }=
$$

(d) For what values of $B$ 's bid is an envy-free arrangement possible?
(e) Prove for any bid values: The winning bidder, $A$, is a highest bidder if and only if $x_{B}=x_{C}=\overline{\frac{a}{3}}$ is a fair compensation arrangement.
4. Set $A$ 's bid to 60 . Set both $B$ and $C$ 's bids to 30 .
(a) Compute $q$ for these bid values. Your answer should agree with the applet.
(b) Slide $C$ 's bid to the right by 5 . Then decrease $B$ 's bid one by one (use plus and minus buttons). How much do you have to decrease $B$ 's bid for $q$ to equal $1 / 2$ again?
(c) Reset $B$ 's bid to 30. Keep $C$ 's bid at 35. Increase $A$ 's bid one by one until $q=1 / 2$. How much do you have to increase $A$ 's bid to get $q=1 / 2$ ?
(d) Try other combinations that give $q=1 / 2$, by first sliding one bid and then correcting another. What appears to be the relationship between the bids for $A, B$, and $C$ ? Write your guess as an equation in $a, b$, and $c$.
(e) Using algebra, prove that your guess from 3(e) is true. In other words, prove:

$$
q=\frac{1}{2} \Longleftrightarrow \quad \text { Your guess here: }
$$

## Extra credit:

(f) Find bid values with $q=1 / 4, q=1 / 3$, and $q=3 / 5$ :

$$
\begin{array}{lll}
q=\frac{1}{4}: & a= & b= \\
q=\frac{1}{3}: & a= & c=l \\
q=\frac{3}{5}: & a= & c=l \\
q & a= & c= \\
\hline
\end{array}
$$

(g) Activate the equitable arrangement. For each of the bid combinations you proposed in $3(\mathrm{f})$, adjust the bid values in the applet. Then answer the following:
i. For which values of $q$ is the arrangement fair?
ii. Using your bid values proposed for each $q$ in the last question, compute $a-b-c$. Compare when $q$ is small to when $q$ is big. Compare also to the $q$ from 4(a)-(e).
iii. How does the fairness triangle compare for bid values with large $q$ to bid values with small $q$ ?
iv. Compute the payouts for the three different equitable arrangements you came up with. What do they look like when $a$ is large? Explain conceptually why this makes sense.

