

# Bingo: hazard signs



Highly flammable  
Explosion risk  
Slippery floor  
Corrosive  
Toxic

High temperature  
Laser radiation  
High voltage  
Hazardous to the environment  
Biohazard

Hot surface  
Radiation  
Irritant  
Low temperature

**B I N G O**


4 11 16 33 51



Highly flammable  
Explosion risk  
Slippery floor  
Corrosive  
Toxic

High temperature  
Laser radiation  
High voltage  
Hazardous to the environment  
Biohazard

Hot surface  
Radiation  
Irritant  
Low temperature

**B I N G O**


4 11 16 33 51



## Teacher images

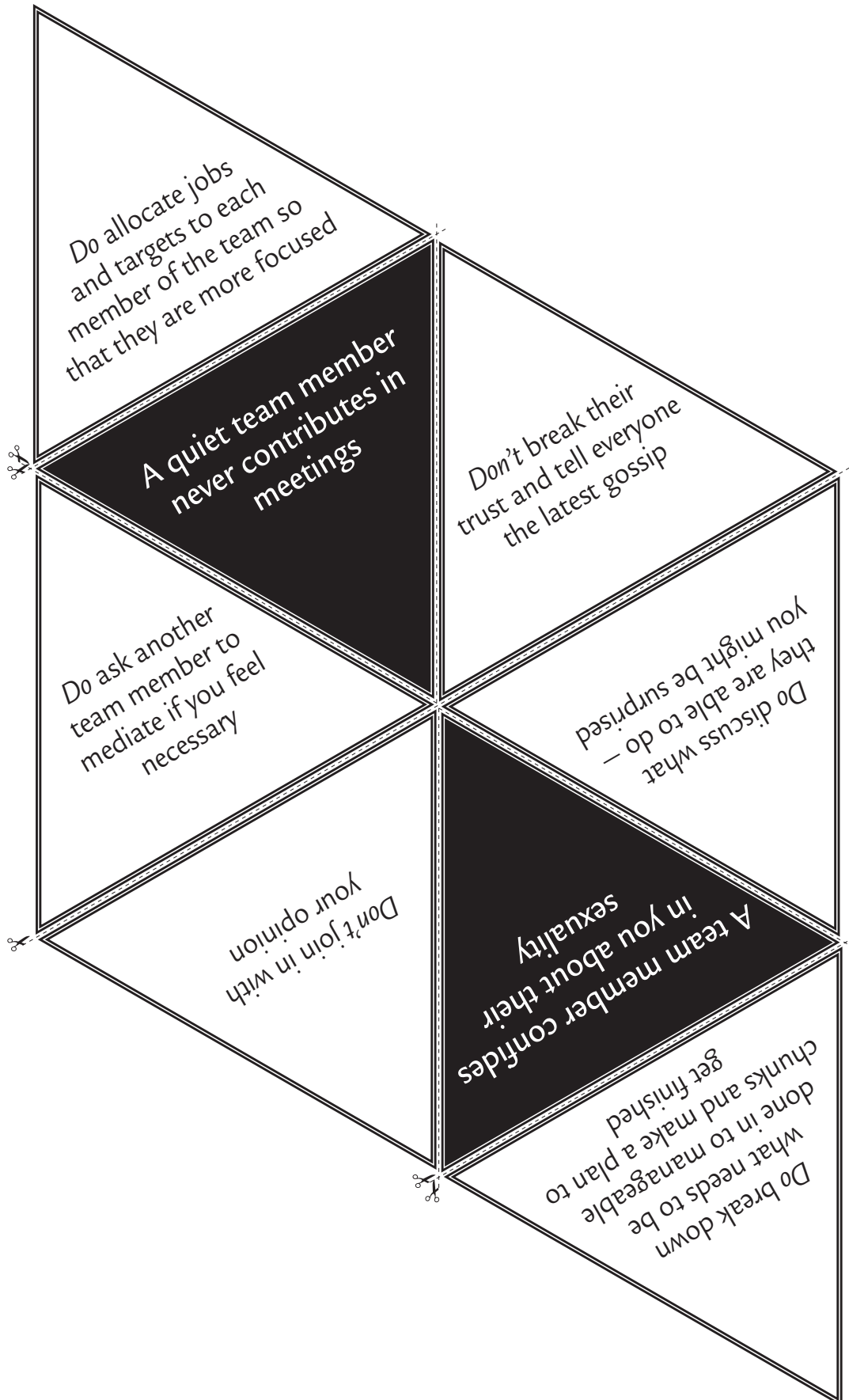
Cut out the cards and hold up one by one (or display on a whiteboard using the PowerPoint presentation on the CD-ROM) for students to cross off the correct hazard description on their bingo cards.

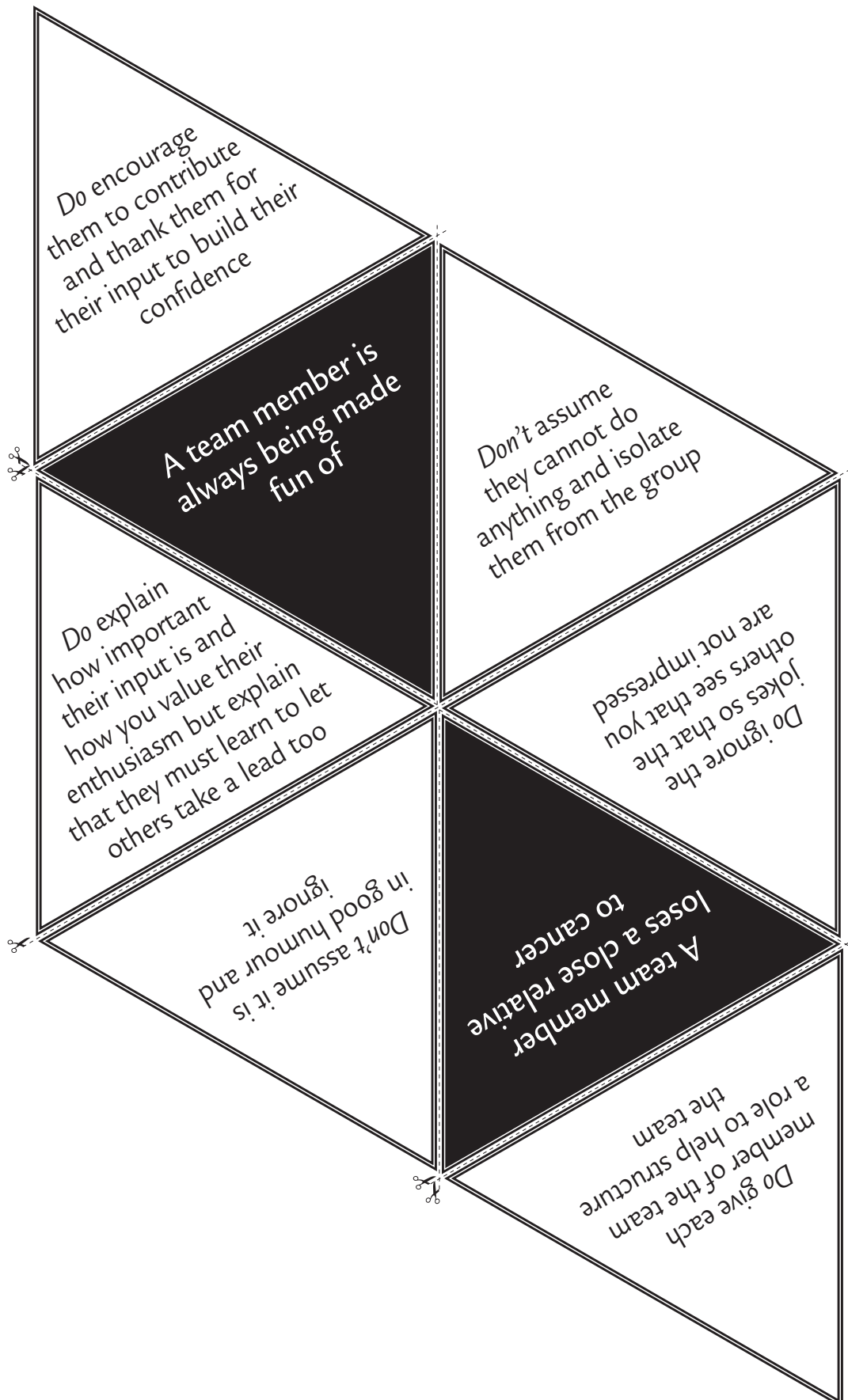




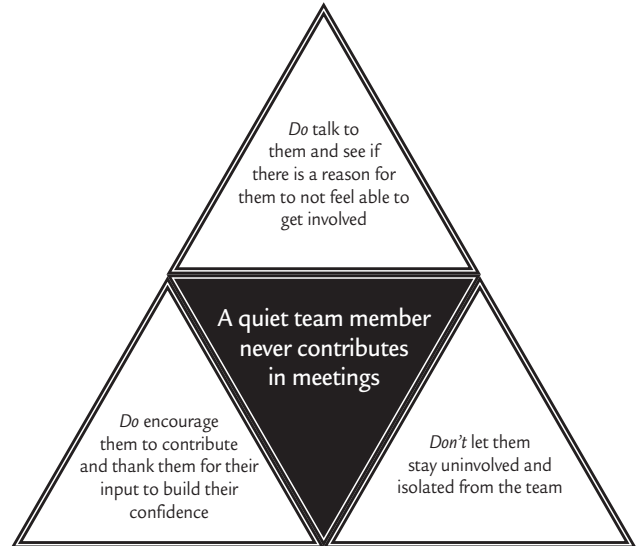
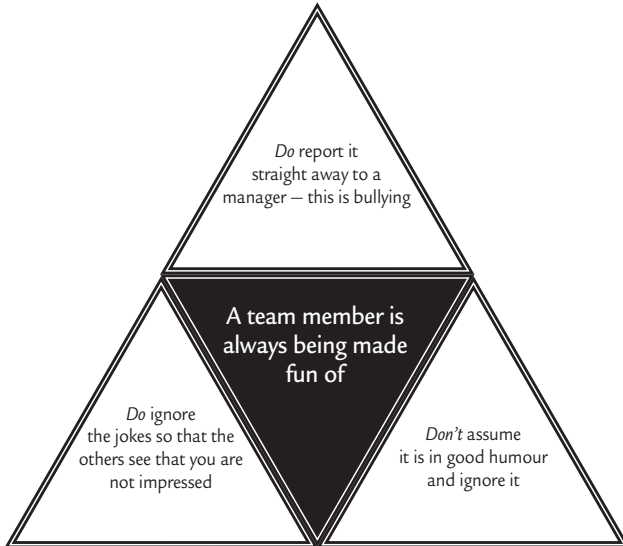
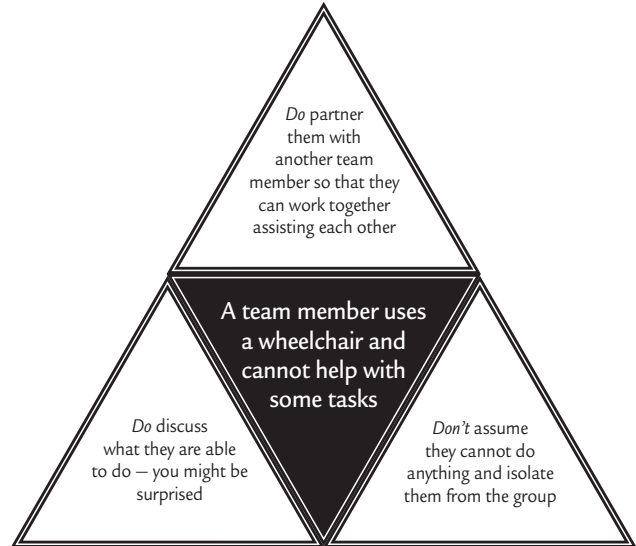
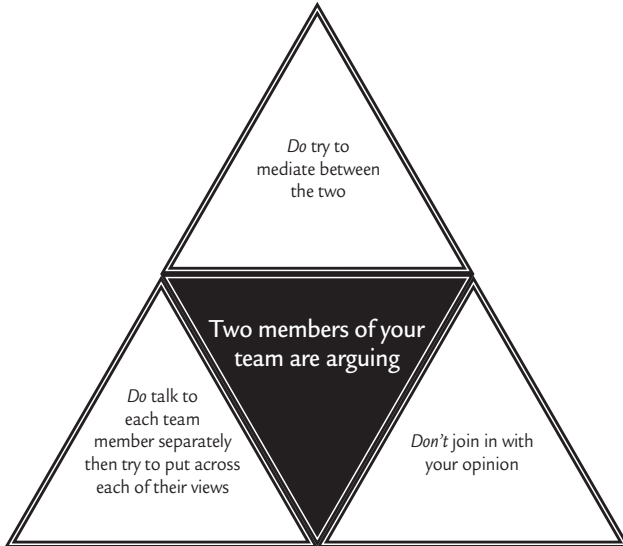


# Triominoes: working with others





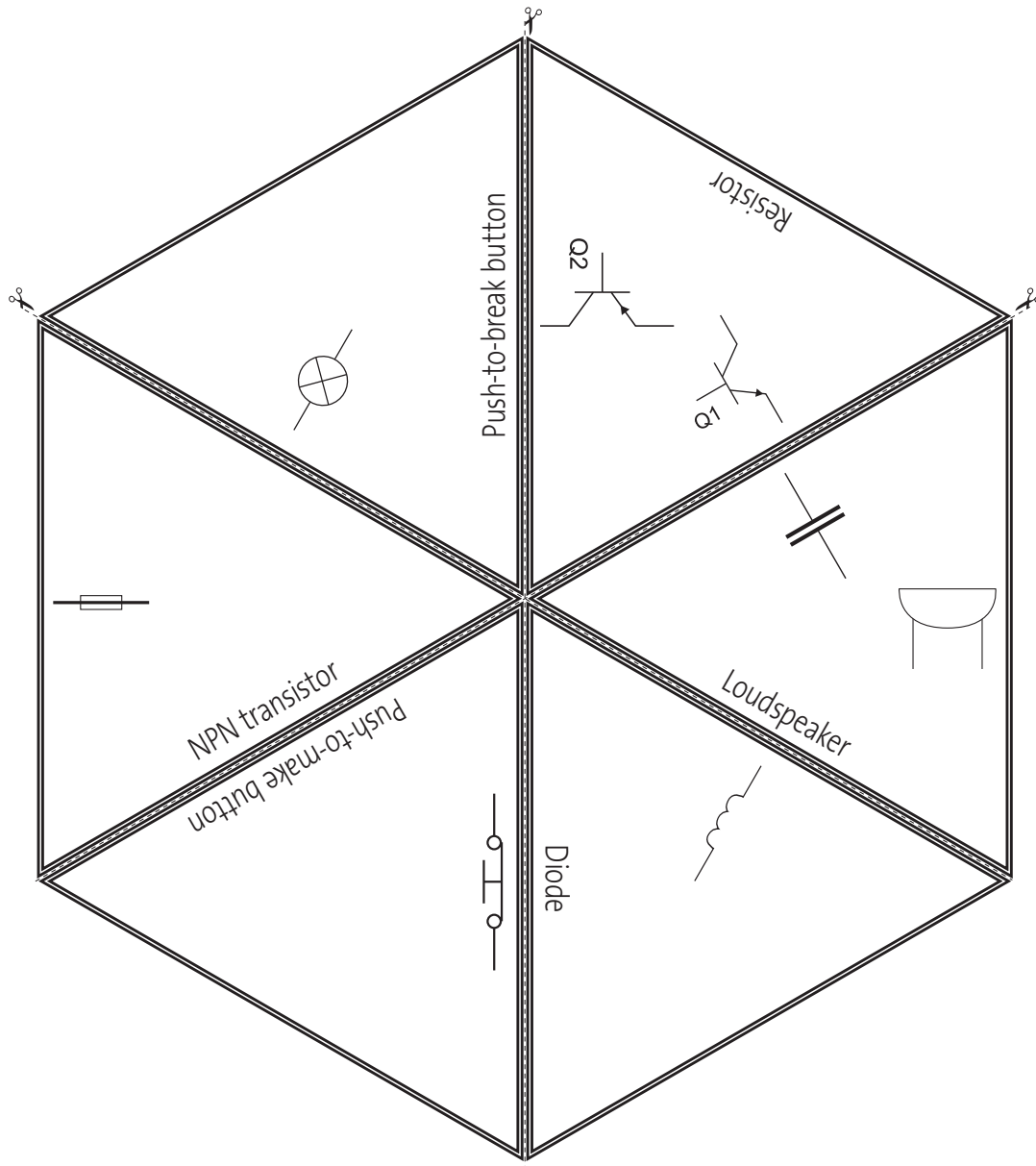
Teacher answers



# Dominoes: metric–imperial conversion

<b>I</b> 0.39 inches	<b>M</b> 1 km
<b>I</b> 0.5 yards	<b>M</b> 2 m
<b>I</b> 0.75 miles	<b>M</b> 10 km
<b>I</b> 0.04 inches	<b>M</b> 1 m
<b>I</b> 0.39 inches	<b>M</b> 2.54 cm
<b>I</b> 0.62 miles	<b>M</b> 0.30 m

# Jigsaw: schematic symbols



# Matching: engineering form

<b>Prefix</b>	<b>Abbreviation</b>
<b>Multiplier</b>	<b>Multiplier decimal value</b>
(none)	centi
giga	kilo
mega	micro
milli	nano
pico	tera
(none)	$\mu$

c	G
k	M
m	n
p	T
$10^0$	$10^{12}$
$10^{-12}$	$10^{-2}$
$10^3$	$10^{-3}$

# Matching: areas of simple and complex shapes

Calculate the areas of the shapes on the shape cards to help match them to their correct area card. Add the units to each area card.

