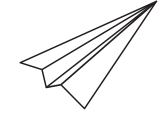
Name:	Section:
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1 Circle the two *lightest* items:

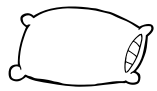


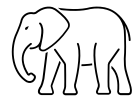




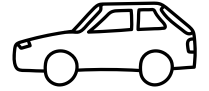


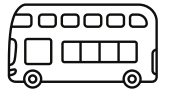
2 Circle the *heavier* item:





3 Circle the *heaviest* item:



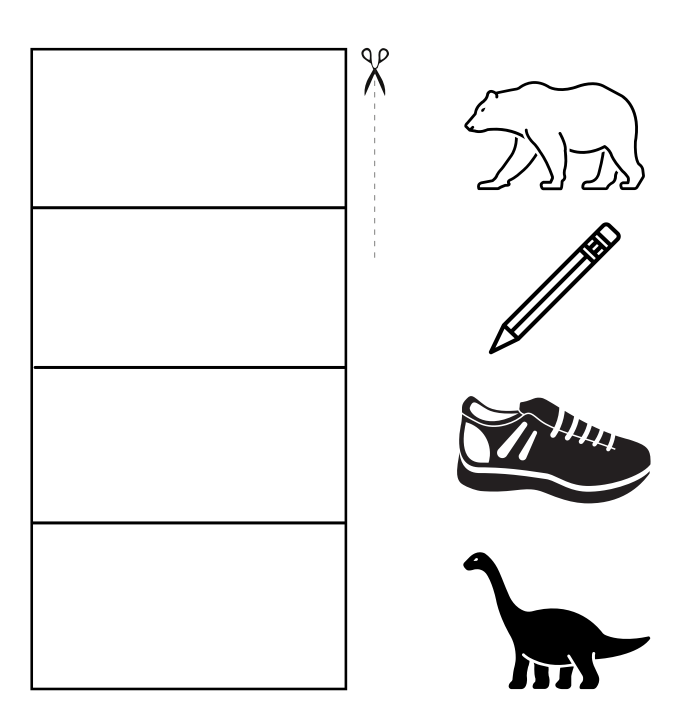






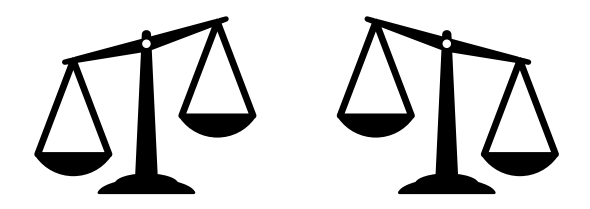
Name:	Section:	
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Cut and order the following items from the lightest to the heaviest



Name:	Section:
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1 Circle the heavier sides of the pan balances below:



2 Circle the scales where the items being measured are the same mass:







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A flower and a cat were placed on separate sides of a pan balance.

Draw a picture below to represent the mass difference.



VS



Name:	Section:
Date:	Teacher:
Mass and	weight
D 1 11 11 11 1	-1
Draw two items with sin	nilar masses:
Draw two items that are	e considered light in
mass:	
	1
la .	
•	
Draw two items that are	e considered heavy
in mass:	, , , , , , , , , , , , , , , , , , , ,

Name:	Section:
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Describe what would happen to a pan scale if you put a brick in one pan and a paperclip in the other.

- Explain your reasoning using words
- Draw your prediction