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Prime vs Composite

Winter Activity

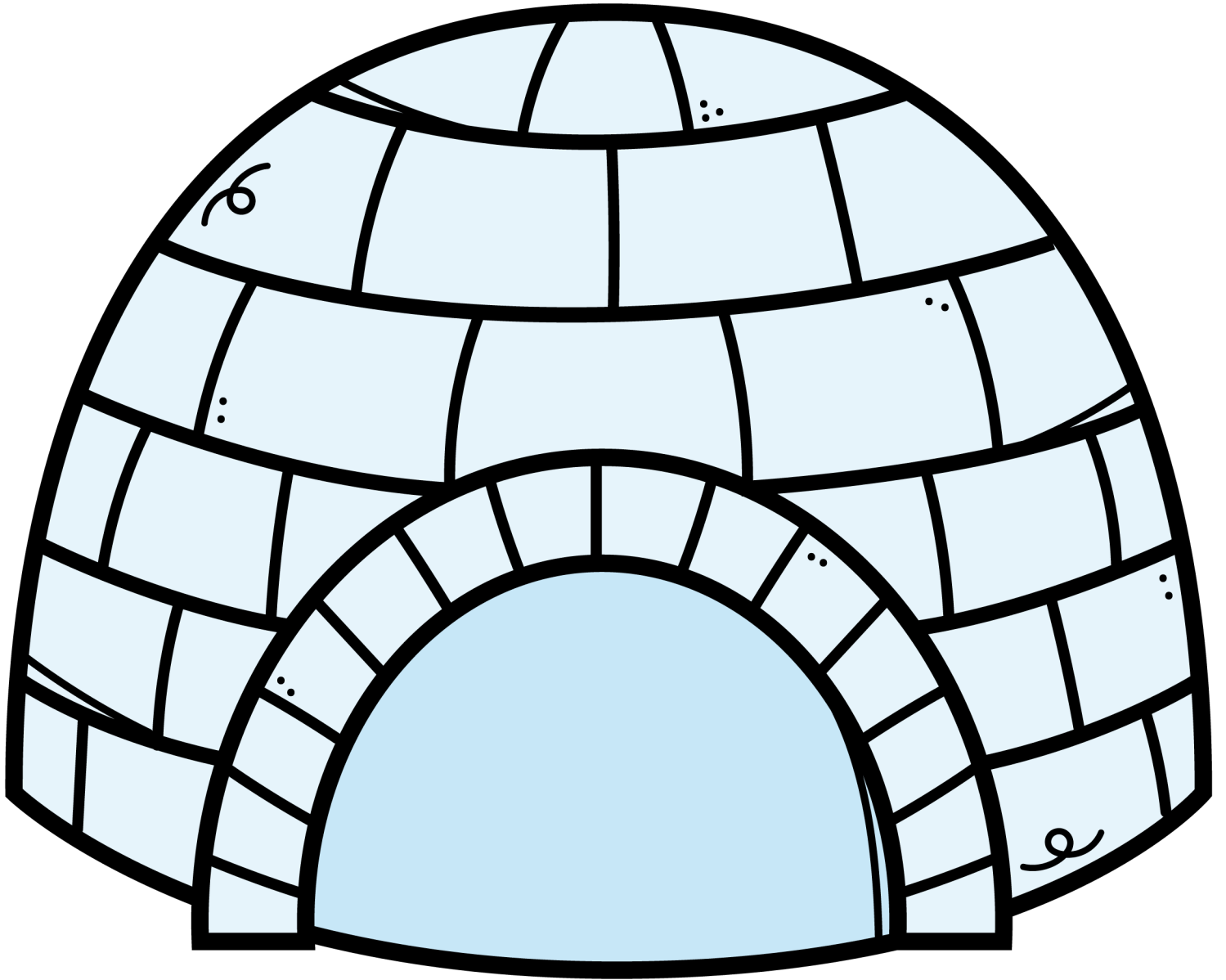
Prep Work -

- Print off pages
- Cut out numbers

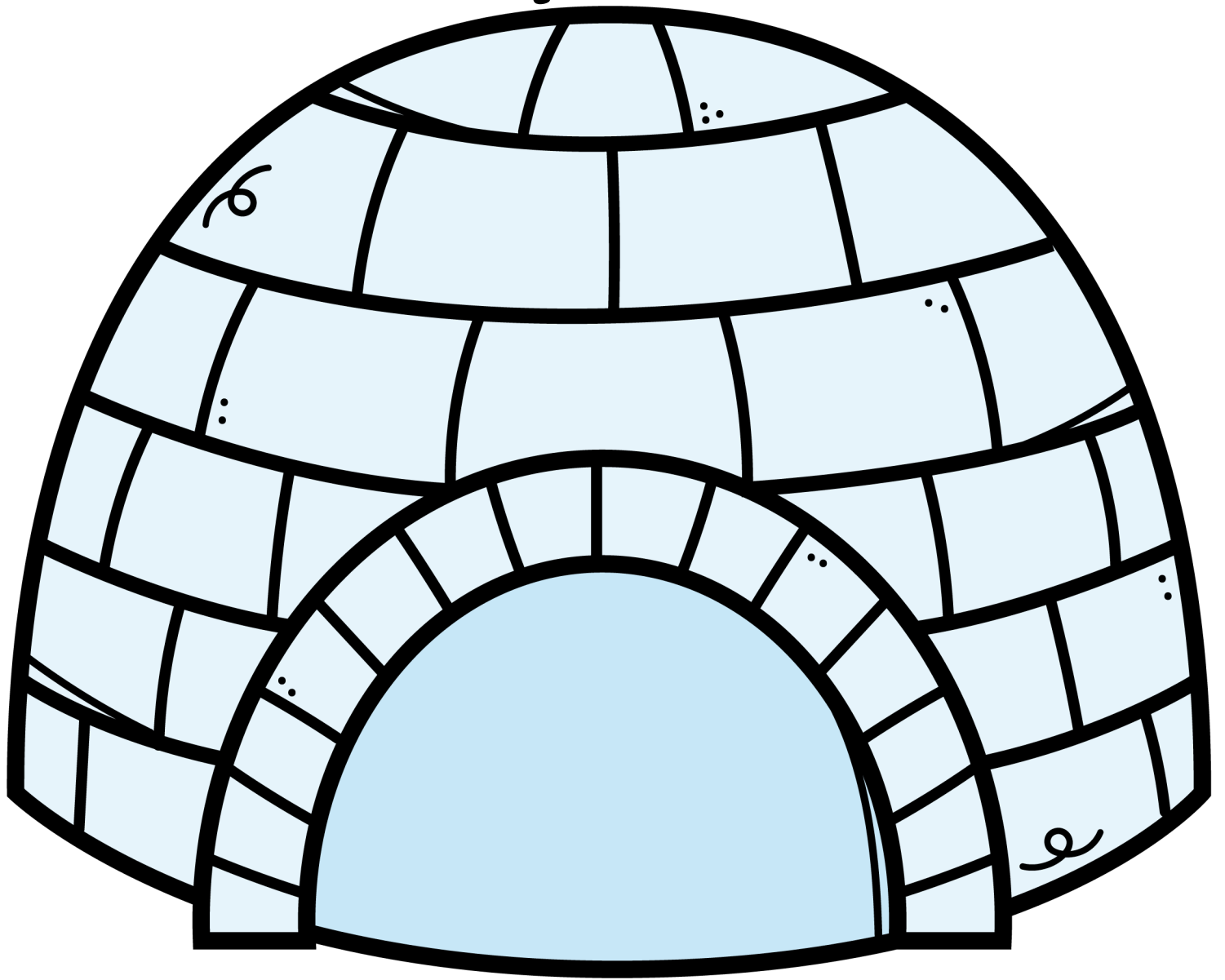
Directions -

- Give each child 10 to 20 numbers. Have them sort them into the two igloos depending if they are prime or composite.
- Have them record their numbers on the record sheet.
- Let them pick two numbers and describe why it is prime or composite.

Prime



Composite



1



2



3



4



5



6



7



8



9



10



11



12



13



14



15



16



17



18



19



20



21



22



23



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80



81



82



83



84



85



86



87



88



89



90



91



92



93



94



95



96



97



98



99



100





PRIME OR COMPOSITE

<i>Prime</i>	<i>Composite</i>

CHOOSE ONE NUMBER THAT IS PRIME AND ONE THAT IS COMPOSITE AND EXPLAIN IT IS PRIME OR COMPOSITE.

<i>Number</i>	<i>Explanation</i>