

Creating

Evaluating

Analyzing

Applying

Understanding

Remembering

Create an example of ...
Why is _____ an example of _____?
Explain how _____ works.
Compose a skit/song/poem/picture as an example of _____.

Where is the error in the example?
Correct the error in the example.
What do you predict will happen if ...?
How could you improve..?
What changes would you make to..?
Invent a new scenario.
Design a model that tells the story.
What inferences can you make about...?

Select the relevant information from the example...
Solve ...
How would you compare...?
Distinguish between ____ and _____.
What is the relationship between _____ and _____?
What evidence can you find...?
What ideas justify...?
How is ___ related to ___?

What examples can you find to support?
What comes next if the pattern of _____ is continued?
Using what you know, how would you solve...?
Using what you know, construct ..
Estimate...
How is ____ similar to ____?
How would you classify...?

Why are these _____ similar ...?
Describe what is meant by..
List _____ in order of _____ from smallest to largest.
Explain what the problem means by ...
Describe what must happen before _____.
What is meant by...?
Summarize the algorithm for _____.
Interpret the meaning of...

What is...?
Define...
Which is true or false...?
Name two things...
How many...?
Can you tell three things...?
Tell...in your own words?
Which one....?
Describe...