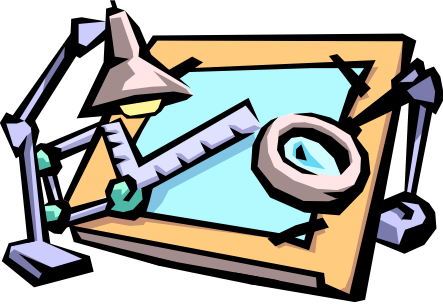



	Bloom's Taxonomy	Key words	(to create new ideas / perspectives)
Design		<i>Key Words:</i> build, choose, combine, compile, compose, construct, create, design, develop, estimate, formulate, imagine, invent, make up, originate, plan, predict, propose, solve, solution, suppose, discuss, modify, change, original, improve, adapt, minimize, maximize, delete, theorize, elaborate, test, improve,	<ul style="list-style-type: none"> ☆ Brainstorming Key ☆ Improvements Key ☆ BAR Key ☆ Prediction Key ☆ Inventions Key

Question prompts

- | | |
|--|---|
| <ul style="list-style-type: none"> . What changes would you make to solve . . . ? . How would you improve . . . ? . What would happen if . . . ? . Can you elaborate on the reason . . . ? . Can you propose an alternative . . . ? . Can you invent . . . ? . How would you adapt _____ to create a different . . . ? . How could you change (modify) the plot (plan) . . . ? . What could be done to minimize | <ul style="list-style-type: none"> . What could be combined to improve (change) . . . ? . Suppose you could _____ what would you do . . . ? . How would you test . . . ? . Can you formulate a theory for . . . ? . Can you predict the outcome if . . . ? . How would you estimate the results for? . What facts can you compile . . . ? . Can you construct a model that would change . . . ? |
|--|---|

Bloom's Taxonomy

DESIGN	Key words	Question prompts
<p>☆ Design</p> <p>☆ (to create new ideas / perspectives)</p> <p>☆ Brainstorming Key</p> <p>☆ Matrix Key</p> <p>☆ Improvements Key</p> <p>☆ BAR Key</p> <p>☆ Prediction Key</p> <p>☆ Inventions Key</p>		<ul style="list-style-type: none"> • What changes would you make to solve . . . ? • How would you improve . . . ? • What would happen if . . . ? • Can you elaborate on the reason . . . ? • Can you propose an alternative . . . ? • Can you invent . . . ? • How would you adapt _____ to create a different . . . ? • How could you change (modify) the plot (plan) . . . ? • What could be done to minimize (maximize) . . . ? <ul style="list-style-type: none"> • What could be combined to improve (change) . . . ? • Suppose you could _____ what would you do . . . ? • How would you test . . . ? • Can you formulate a theory for . . . ? • Can you predict the outcome if . . . ? • How would you estimate the results for . . . ? • What facts can you compile . . . ? • Can you construct a model that would change . . . ? • Can you think of an original way for the . . . ? <ul style="list-style-type: none"> • What could be combined to improve (change) . . . ? • Suppose you could _____ what would you do . . . ? • How would you test . . . ? • Can you formulate a theory for . . . ? • Can you predict the outcome if . . . ? • How would you estimate the results for . . . ? • What facts can you compile . . . ? • Can you construct a model that would change . . . ? • Can you think of an original way for the . . . ?