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Student Flip-Chart Based on... Bloom's Taxonomy

Creating

Evaluating

Analyzing

Applying

Understanding

Remembering

A user-friendly learning tool that deepens understanding and activates critical thinking.

Deepen your students' learning with the knowledge of Bloom's Taxonomy!

This flip-chart can be easily printed and assembled for each of your students. Students can use this learning tool to develop questioning strategies for each of the six (recently updated) levels of Bloom's Taxonomy. There are key words (verbs) and question frames for every level: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating. Also included is a "Question Frame" where students can record questions for each of the 6 levels.

Suggested Uses:

- Think Alouds: When introducing "Blooms" to our class, we start with MULTIPLE Shared Reading lessons based on familiar picture books. During these lessons we introduce the flip chart and model our thought process for generating questions on each level. As students begin to recognize the various attributes of each level, we then elicit student-generated questions.
- Literature Circles/Book Clubs: Students can use the flip chart to generate questions and lead a literature discussion.
- Expert Jigsaw: Using a common text, have students get into expert groups (based on Bloom's levels) to generate questions. Then students can take their questions back to their jigsaw group, where questions and answers from each level are shared.
- Carousel: create a chart for each level. Divide the students in 6 equal groups and assign each group to a chart. Using their flip charts, students can generate questions about a common text (anthology story, novel, social studies/science chapter from their textbooks). Every few minutes, rotate the groups so eventually they all have had an opportunity to visit each chart.
- Classroom Helpers: Parent volunteers and teachers' aids can use it to generate questions during small group instruction.
- At Home: Parent's can use it at home to engage their children in Higher Order Thinking (HOTs)

Printing Instructions:

- Select File \rightarrow Print
- Set page scaling to "None". Make sure that "Shrink to Fit" or other scaling options are not selected.

Assembling the Flip Chart:

- Copy the first two pages, back to back. Notice that the second page is upside down; this is important when making your copies in order for your flip chart to line up properly.
- Then copy the last two pages, back to back. Again, make sure that the last page is upside down.
- Cut the pages lengthwise exactly down the middle (4.25 inches).
- Fold your pages on the grey lines.
- Assemble the pages and staple at the top to secure.

A note to our customer...

We thank you for purchasing this learning tool that we worked very hard on and truly believe in. We ask that you respect our work by not distributing (emailing, copying, etc.) this file (or portions of this file) with others. If you found this teaching tool to be valuable in your classroom, we would love if you could direct your friends and colleagues to our Teachers-Pay-Teachers store. <u>http://www.teacherspayteachers.com/Store/Learnloveteach</u>

Thank you so much,

Julie and Melissa

P.S. PLEASE email us if you have ANY questions or comments. We would love to hear from you! tchluvlrn@gmail.com

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Key Words:

build change choose combine compile compose construct create design develop do formulate

hypothesize imagine improve invent make make up modify originate organize plan produce role play tell

Bloom's Taxonomy Flip Chart for Critical Thinking Dear Student:

You are holding a very useful tool that will help you better understand everything you read and learn! You can use the various questions in this flip chart when reading any material (textbooks, novels, picture books, etc.). Have fun learning and thinking critically with this flip book

Introduction

| list Iocate match | PRdS: memorize state label | Key Wa recite recognize select | choose define identify | Did you know that there are many different levels of learning? Some are easier than others, but all are important! Use this flip chart to explore the 6 levels of Bloom's Taxonomy and begin a fun journey of critical thinking! |
|-------------------------|--|---|------------------------------|---|
| Level 1: Remembering | | | ЛЭЛ | Introduction |

:SUOITSAUC)

- 🖈 Myat cyauĝes monig hon wake to solve...;
- *How would you improve...?
- *What would happen if...?
- Cau you elaborate on the reason...?
- *Can you propose in alternative...?
- *Can you invent...?
- different...? *How would you adapt_____to create a
- (b∣au)…ś How would you change (modify) the plot
- maximize...? *What could be done to minimize or
- *What would be combined to improve 🖈 Mhat way would you design....?
- 🛶 ənbbose Non coniq – what would you ¿…(cyaude)…;
- S...tat uov bluow woH[♣] ż…op
- *Can you formulate a theory for...?
- *Can you predict the outcome if...?
- *How would you estimate the results for...?
- 🖈 Myat tacts can you compile...;
- *Can you construct a model that would
- *Can you think of an original way for the...? cyaude…s

<u>Pritoulova</u>

*What data was used to make the

*What judgment would you make

🖈 Mhy was is better (worse) that...?

Ś..., viitsuj uov bluow woH[♣]

*How would you determine...?

*How would you evaluate...?

*How would you rate that...?

\$...}i netted ed ti bluoW≉

*What is your opinion...?

outcome...?

*What would you recommend...?

🖈 wonla you prove...?? disprove...?

🖈 Mhy did (the character) choose...?

*Do you agree with the actions...? with the

:suoitsauc)

* Mhat would you select...?

*How wonld you compare the ideas...?

*What choice would you have made...?

*How would you prioritize the facts...?

Sconclusion...?

about...?

eritosa)

Level 5: Evaluating

Key Words:

appraise judge criticize defend compare award choose conclude criticize decide defend defend interpret explain support criteria dispute evaluate judge justify prove disprove assess influence compare rate rule on select recommend agree value estimate appraise prioritize deduct

Level 4: Analyzing

Key Words:

analyze classify categorize compare contrast discover dissect divide examine inspect simplify survey test for distinguish take part in infer differentiate distinguish subdivide survey

Questions:

When did....?
Who were the main...?
What is...?
How is...?
Where is..?
When did _____ happen?
How did _____ happen?
How did ...?
Can you recall...?
Can you list the three...?
Who was...?

Remembering

Questions:

⊁How would you classify this type of...?

- ✤How would you compare...? Contrast...?
- ✗Will you state or interpret in your own words...?
- ✤How would you rephrase the meaning...?
- ✤What facts or ideas show...?
- ✤What is the main idea of...?
- *Which statements support...?
- ✤Can you explain what is happening...?
- ♥What is meant by...?
- ✤What can you say about...?
- ✤Which is the best answer...?
- ✗How would you summarize...?

Understanding

Pevel 2: Understanding

Key Words:

bnətxə exblain dsiugnitsib demonstrate bnətəb classify

summarize MOUS rewrite restate represent bacabycase

translate match interpret interrelate indicate illustrate

paint Judge apply

olganize **Generalize** exblain dramatize Choose

construct Choose bliud Aldp sketch MOUS **Select** broduce brepare

Key Words:

Prifilda : E Isval

∂SU **SOIVE** Viitnebi ləbom ∋zilit∪ **AVIOS** f) elect blan weivretvi dolavab

:suoltsaug

- \$...uov bluow woll4
- 🖈 Mhat examples can you find to…?
- tow would you solve ____ using what
- you've learned...?
- ż…to *How would you show your understanding 5....vold you organize ____ to show...?
- *How wonld you apply what you learned to 🖈 Myat abbroach wonld you use to...;
- 🖈 Myat other way would you plan to...? ś...qoleveb
- *What elements would you choose to
- *What facts would you select to show...? cyaude…?
- S...dtiw weivnetni... *What questions would you ask in an

:suoitsauc)

Can you make a distinction between...? S....nəəwtəd qintronship between...? *What evidence can you find...? Can you identify the different parts...? *How would you categorize...? *How would you classify...? *What conclusions can you draw...? 🖈 Mhat inference can you make...? Can you list the parts...? *What motive is there....? S... Ament and the theme... ? 🖈 Mhat do you think...? - related to...? _ si woH**∛** Myat are the parts or features of...?

pnishipna

🗚 Mhat ideas justify...?

Builidda

Name:_____ Date:______ Bloom's Taxonomy Question Frame

Reading Assignment:______ Use your Critical Thinking Flip Chart to write one question and answer for each of the levels of Bloom's Taxonomy. These questions will be based on the reading assignment indicated above.

| Level I - Remembering: |
|---------------------------------|
| Q: |
| |
| A: |
| |
| Level 2- Understanding: |
| Q: |
| A: |
| \^` |
| Level 3- Applying: |
| Q: |
| |
| A: |
| |
| Level 4 - Analyzing: |
| Q: |
| |
| A: |
| |
| Level 5- Evaluating: |
| Q: |
| |
| A: |
| A: |
| |
| A: Level 6 - Creating: Q: |
| Level 6 - Creating: |
| Level 6 - Creating: |