

Questions with text embedded in answer":  
5", "answerType": 0, "questionType": 1, "operator": "+", "skill": "add-one-digit"},  
{"text": "8 + 6 =", "answer": "14", "answerType": 0, "questionType": 1, "operator": "+", "skill": "add-one-digit"}, {"text": "9 + 8 =  
16", "answer": false, "answerType": 1, "questionType": 5, "operator": "+", "skill": "add-one-digit"}, {"text": "10 - 4 =", "answer": "6", "answerType": 0, "questionType": 2, "operator": "-", "wordProblem": {"name": "Koray", "operator": "-", "itemContainer": {"singleTitle": "basket", "pluralTitle": "baskets"}, "nounType": "fruits", "item1": {"type": "fruits", "singleTitle": "lemon", "pluralTitle": "lemons", "colour": "text-yellow-200 font-black", "image": "/images/lemon.jpeg"}}, "skill": "subtract-single-digit"}, {"text": "4 - 2 =", "answer": "2", "answerType": 0, "questionType": 0, "operator": "-", "skill": "subtract-single-digit"},

{"text":"7 - 1 =", "answer":"6", "answerType":0, "questionType":1, "operator":"-", "skill":"subtract-single-digit"}, {"text":"3 x 8 =", "answer":"24", "answerType":0, "questionType":10, "operator":"x", "skill":"total-items-equal-groups"}, {"text":"4 x 3 =", "answer":"12", "answerType":0, "questionType":10, "operator":"x", "skill":"total-items-equal-groups"}, {"text":"3 x 2 =", "answer":"6", "answerType":0, "questionType":10, "operator":"x", "skill":"total-items-equal-groups"}, {"text":"16 / 4 =", "answer":"4", "answerType":0, "questionType":4, "operator":"÷", "skill":"share-8-equally"}, {"text":"4 / 2 =", "answer":"2", "answerType":0, "questionType":0, "operator":"÷", "skill":"share-8-equally"}, {"text":"12 / 3 =", "answer":"4", "answerType":0, "questionType":2, "operator":"÷", "wordProblem":{"name":"Colin", "operator":"÷", "itemContainer":{"singleTitle":"box", "pluralTitle":"boxes"}, "nounType":"coins", "item1":

```
{"type":"coins","singleTitle":"doge
coin","pluralTitle":"doge
coins","colour":"text-yellow-200 font-
black","image":"/images/
dogecoin.png"}}, {"skill":"share-8-
equally"}, {"text":"92 + 13 =", "answer":"1
05", "answerType":0, "questionType":1, "o
perator":"+", "skill":"add-two-digit"},
{"text":"63 + 31 = \n    91", "answer":fal
se, "answerType":1, "questionType":5, "op
erator":"+", "skill":"add-two-digit"},
{"text":"67 + 21 =", "answer":"88", "answe
rType":0, "questionType":2, "operator":"+
", "wordProblem":{"name":"Rupert", "ope
rator":"+", "itemContainer":{"singleTitle":
"case", "pluralTitle":"cases"}, "nounType":
"fruits", "item1":{"type":"fruits", "singleTitl
e":"watermelon", "pluralTitle":"watermel
ons", "colour":"text-green-600 font-
black", "image":"/images/
watermelon.png"}, "item2":{"type":"fruits
", "singleTitle":"lime", "pluralTitle":"limes",
```

```
"colour":"text-green-300 font-  
black","image":"/images/  
lime.jpeg"}}, {"skill":"add-two-digit"},  
{"text":"97 - 48 =", "answer":"49", "answe  
rType":0, "questionType":1, "operator":"-",  
"skill":"subtract-double-digit"},  
{"text":"67 - 13 =", "answer":"54", "answe  
rType":0, "questionType":2, "operator":"-",  
"wordProblem":{"name":"Innes", "operat  
or":"-", "itemContainer":{"singleTitle":"dr  
awer", "pluralTitle":"drawers"}, "nounTyp  
e":"fruits", "item1":{"type":"fruits", "single  
Title":"orange", "pluralTitle":"oranges", "c  
olour":"text-yellow-600 font-  
black", "image":"/images/  
orange.jpeg"}}, {"skill":"subtract-double-  
digit"}, {"text":"89 - 25 =", "answer":"64", "  
answerType":0, "questionType":1, "opera  
tor":"-", "skill":"subtract-double-digit"},  
{"text":"2 x 1 = \n    -1", "answer":false, "  
answerType":1, "questionType":5, "opera  
tor":"x", "skill":"multiply-5x5"}, {"text":"3 x
```

2 =", "answer": "6", "answerType": 0, "questionType": 9, "operator": "x", "skill": "multiply-5x5"}, {"text": "4 x 1 =", "answer": "4", "answerType": 0, "questionType": 9, "operator": "x", "skill": "multiply-5x5"}, {"text": "3 / 3 =", "answer": "1", "answerType": 0, "questionType": 2, "operator": "÷", "wordProblem": {"name": "Alistar", "operator": "÷", "itemContainer": {"singleTitle": "case", "pluralTitle": "cases"}, "nounType": "pets", "item1": {"type": "pets", "singleTitle": "elephant", "pluralTitle": "elephants", "colour": "text-gray-400 font-black", "image": "/images/elephant.png"}}, "skill": "divide-12-equally"}, {"text": "72 / 6 =", "answer": "12", "answerType": 0, "questionType": 2, "operator": "÷", "wordProblem": {"name": "John dean", "operator": "÷", "itemContainer": {"singleTitle": "bag", "pluralTitle": "bags"}, "nounType": "fruits", "item1": {"type": "fruits", "singleTitle": "watermelon", "pluralTitle": "watermelons", "colour": "text-green-600

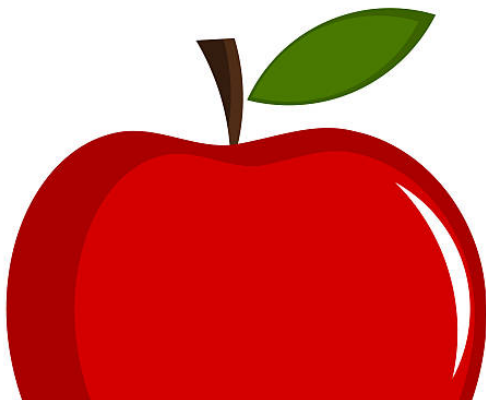
```
font-black", "image": "/images/
watermelon.png"}}, "skill": "divide-12-
equally"}, {"text": "40 / 8 =", "answer": "5",
answerType": 0, "questionType": 0, "opera
tor": "÷", "skill": "divide-12-equally"},
{"text": "863 + 518 = \n    1380", "answe
r": false, "answerType": 1, "questionType":
5, "operator": "+", "skill": "add-three-digit"},
{"text": "723 + 666 = \n    1387", "answe
r": false, "answerType": 1, "questionType":
5, "operator": "+", "skill": "add-three-digit"},
{"text": "718 + 463 =", "answer": "1181", "a
nswerType": 0, "questionType": 2, "operat
or": "+", "wordProblem": {"name": "Ireayo
mide", "operator": "+", "itemContainer": {"s
ingleTitle": "box", "pluralTitle": "boxes"}, "n
ounType": "pets", "item1": {"type": "pets",
singleTitle": "turtle", "pluralTitle": "turtles",
"colour": "text-green-700 font-
black", "image": "/images/
turtle.jpeg"}, "item2": {"type": "pets", "singl
eTitle": "lion", "pluralTitle": "lions", "colour"
```

:"text-yellow-600 font-black","image":"/images/lion.png"}}, {"skill": "add-three-digit"}, {"text": "603 - 117 =", "answer": "486", "answerType": 0, "questionType": 2, "operator": "-", "wordProblem": {"name": "Kajetan", "operator": "-", "itemContainer": {"singleTitle": "case", "pluralTitle": "cases"}, "nounType": "coins", "item1": {"type": "coins", "singleTitle": "silver coin", "pluralTitle": "silver coins", "colour": "text-gray-400 font-black", "image": "/images/silver\_\_coin.jpeg"}}, {"skill": "subtract-triple-digit"}, {"text": "759 - 550 =", "answer": "209", "answerType": 0, "questionType": 1, "operator": "-", "skill": "subtract-triple-digit"}, {"text": "909 - 439 =", "answer": "470", "answerType": 0, "questionType": 0, "operator": "-", "skill": "subtract-triple-digit"}, {"text": "9 x 7 =", "answer": "63", "answerType": 0, "questionType": 2, "operator": "x", "wordProblem": {"name": "Bartłomiej", "op

```
erator":"x","itemContainer":{"singleTitle":
:"package","pluralTitle":"packages"},"no
unType":"fruits","item1":{"type":"fruits","
singleTitle":"lemon","pluralTitle":"lemon
s","colour":"text-yellow-200 font-
black","image":"/images/
lemon.jpeg"}},"skill":"multiply-10x10"},
{"text":"9 x 7 =", "answer":"63","answerT
ype":0,"questionType":2,"operator":"x",
wordProblem":{"name":"Selvi","operator
":"x","itemContainer":{"singleTitle":"box"
,"pluralTitle":"boxes"},"nounType":"coins
","item1":
{"type":"coins","singleTitle":"silver
coin","pluralTitle":"silver
coins","colour":"text-gray-400 font-
black","image":"/images/silver__coin.jp
eg"}},"skill":"multiply-10x10"}, {"text":"8
x 7 =", "answer":"56","answerType":0,"q
uestionType":1,"operator":"x","skill":"mul
tiply-10x10"}, {"text":"3 / 3 =", "answer":"1
","answerType":0,"questionType":4,"ope
```



A large, stylized red apple with a green leaf and a brown stem. The apple is a vibrant red color with a slight gradient, giving it a three-dimensional appearance. It has a single green leaf attached to its brown stem. The apple is positioned in the lower right quadrant of the slide, partially overlapping the text 'The End'.



Here is some vector graphics...



[Here is a link!](#)