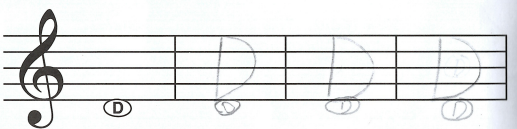


B. Draw three D's.





NEW NOTES!

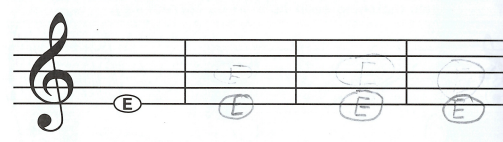
Bastien Music Flashcards GP27: Practice naming and playing these cards until you can recognize them easily.



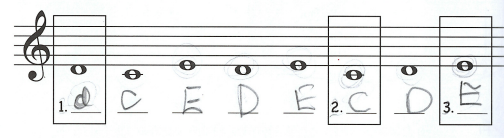




A. Draw three E's.



B. Name each note.

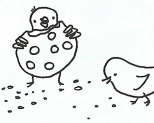


C. Fill in the blanks with note names from above to complete the riddle.

 $\bigcirc: \text{ Why } \frac{d}{1} \text{ i } \frac{d}{1} \text{ the } \underbrace{\bigcirc}_{2} \text{ ooki} \underbrace{\stackrel{F}{=}}_{3} \text{ go to the } \underbrace{\stackrel{J}{=}}_{1} \text{ octoring } \frac{d}{1} \text$

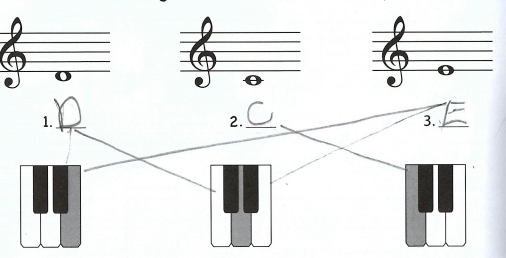
 \mathcal{A} : Be $\frac{C}{2}$ ause it was feeling $\frac{C}{2}$ rummy!



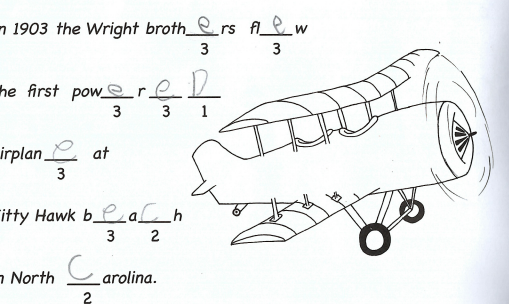


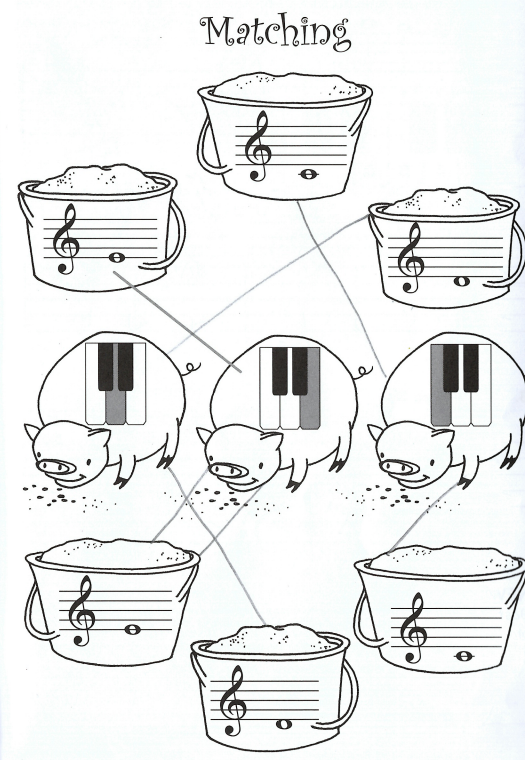


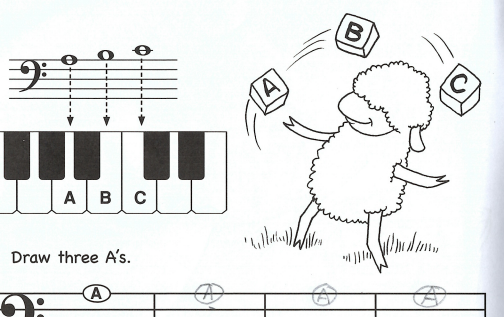
- . Name each note.
- . Draw lines matching each note to its correct key.



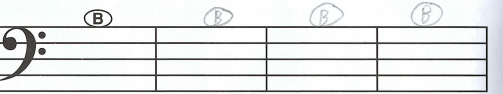
C. Fill in the blanks with note names from above to form a fun fact.





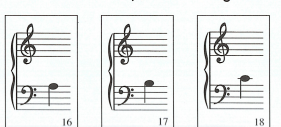


Draw three B's.

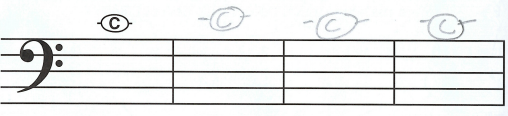


W NOTES!

stien Music Flashcards GP27: Practice naming and lying these cards until you can recognize them easily.



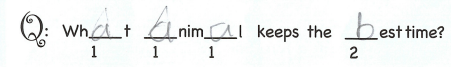
A. Draw three C's.



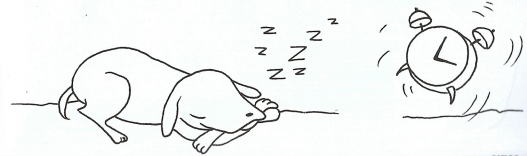
B. Name each note.

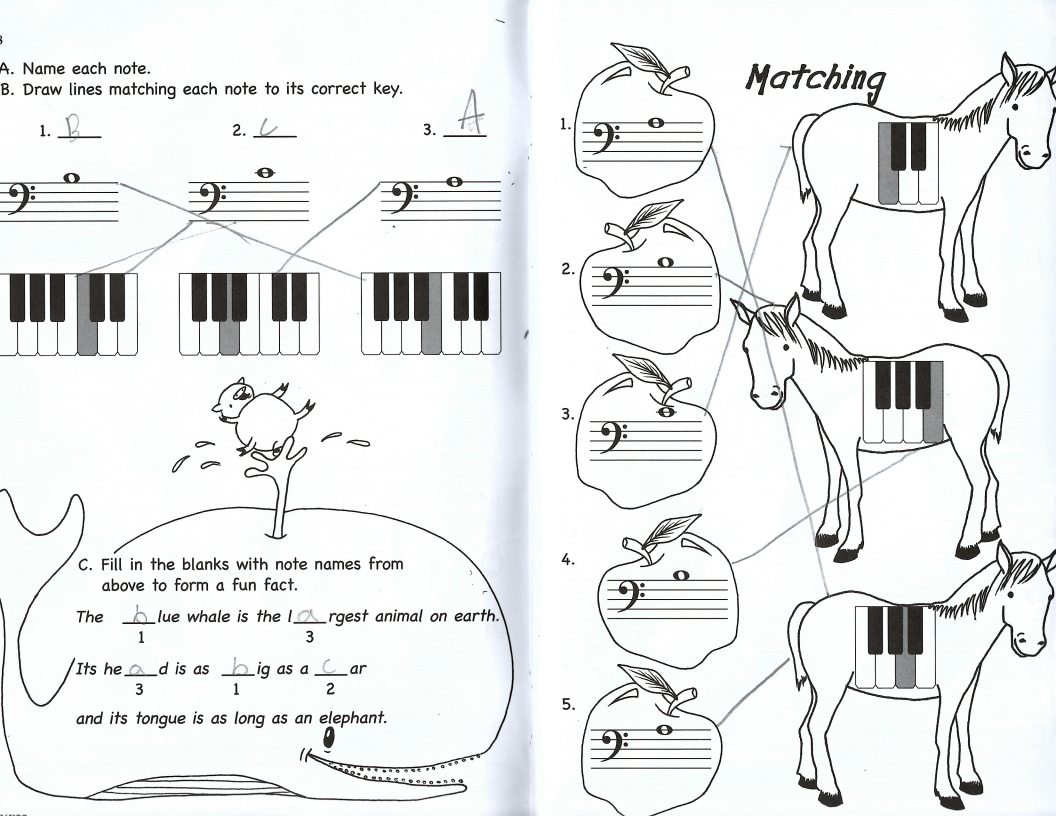
9:	0	0	•	0	O	0	0	
	1. <u>A</u>	B	0	2. 3	A	B	3.	

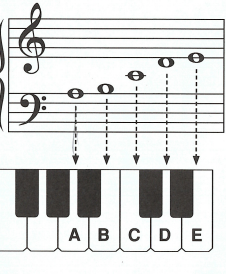
C. Fill in the blanks with note names from above to complete the riddle.

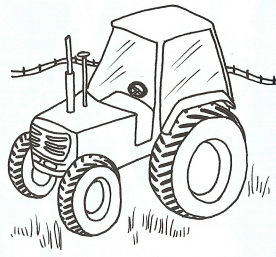


$$\mathcal{A}: \underline{\mathcal{A}} \times \underline{\mathcal{A}}$$







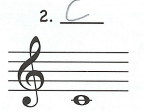


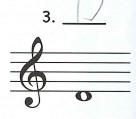
Name each note.



- A. Name each note.
- B. Color the keys to match the notes.





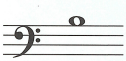




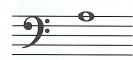




















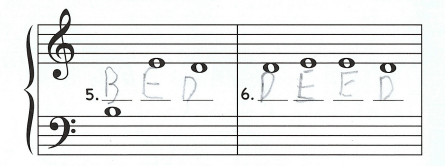


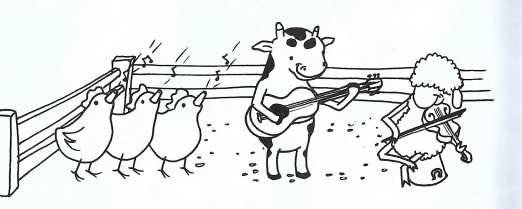


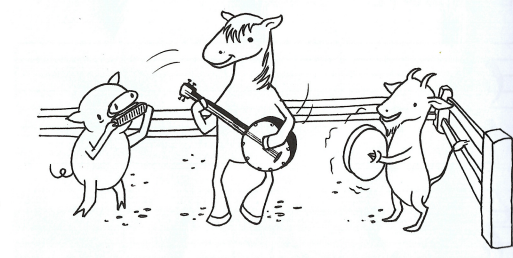


ame the notes to form words.

O				
	(A	12	2 D A	0
1	A 1	1/_	2.	_ 1/_
	0	0	e	







• 3 B A B F	AACE
0.00	0
J .	

7.BEAD	8. D A B
9:	0 0