

front vowels TEACHERS WORKSHEET



Read the dialogue between Ross and Marsha in an episode from *FRIENDS* and think:

- Why does Marsha think the cave woman should look angry?
- Why doesn't Ross agree?



Sort out the words according to the highlighted vowel sound:

KIT	FLEECE	DRESS	TRAP	STRUT	SCHWA

ROSS: No, it's good, it is good, it's just that- mm- doesn't she seem a little angry?

MARSHA: Well, she has issues.

ROSS: Does she.

MARSHA: He's out banging other women over the head with a club, while she sits at home trying to get the mastodon smell out of the carpet!

ROSS: Marsha, these are cave people. Okay? They have issues like 'Gee, that glacier's getting kinda close.' See?

MARSHA: Speaking of issues, isn't that your ex-wife? (CAROL HAS ENTERED BEHIND THEM, OUTSIDE THE EXHIBIT)

ROSS: (TRYING TO IGNORE HER) No. No.

MARSHA: Yes, it is. Carol! Hi!

ROSS: Okay, okay, yes, it is. (WAVING) How about I'll, uh, catch up with you in the Ice Age.

KEYS

KIT	FLEECE	DRESS	TRAP	STRUT	SCHWA
little issues women sits isn't with	seem these people see speaking	well head get smell yes	angry has banging have that Carol catch	doesn't does other club	over mastodon about



GENIALLY

<https://view.genial.ly/60c01fe6c455270d104dbe74/interactive-content-genially-sin-titulo>

FOLLOW-UP DICTATION

(alternating he she)

With baby sign language, your baby will learn to tell you:

When she is hungry, wants more, or is all done

If he's too cold or too hot

Or that she just needs a hug

| wɪð ,beɪbi 'saɪn 'læŋgwɪdʒ |

jə ,beɪbi ,wɪl lɜ:n tə tel ju |

wen 'ʃɪz 'hʌŋgri | 'wɒnts mɔ: | ɔ:r ɪz ɔ:l dʌn |

ɪf hɪz tu: kəʊld ɔ: tu: hɒt |

ɔ: ðæt 'ʃi dʒæst ni:dz ə hʌg |

(neutral THEY)

With baby sign language, your baby will learn to tell you:

When they are hungry, want more, or are all done

If they are too cold or too hot

Or that they just need a hug

| wɪð ,beɪbi 'saɪn 'læŋgwɪdʒ |

jə ,beɪbi ,wɪl lɜ:n tə tel ju |

wen 'ðeɪ ə 'hʌŋɡri | 'wɒnt mɔ: | ɔ:r ər ɔ:l dʌn |

ɪf 'ðeɪ ə tu: kəʊld ɔ: tu: hɒt |

ɔ: ðæt 'ðeɪ dʒəst ni:d ə hʌɡ |