

# Fundamental Topics in Science App



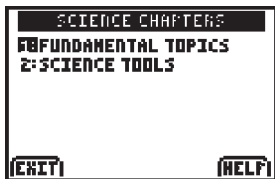
This App provides information and activities to help students explore and understand topics in Middle School and Secondary Science. Each topic consists of overviews, observations, and appropriate activities. Students learn in a visual, interactive, and dynamic way. Navigate easily, view chapters in any order, and discuss important topics such as significant figures, precision and accuracy, scientific notation, and the scientific method.



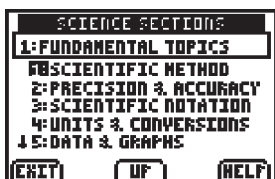
1 \_\_\_\_\_  
Turn on the handheld and then press [APPS]. Select the FunSci application, and then press [ENTER].



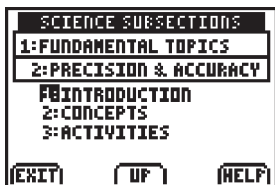
2 \_\_\_\_\_  
Press any key to access the application's title page.



3 \_\_\_\_\_  
An index page shows two areas to choose from: Fundamental Topics and Science Tools. Press [1] or [ENTER] to choose Fundamental Topics.



4 \_\_\_\_\_  
The Fundamental Topics section includes six sections. Choose the desired section by scrolling to it and pressing [ENTER]. Scroll to 2:PRECISION & ACCURACY and press [ENTER].



5 \_\_\_\_\_  
Choose from one of three subsections by scrolling to it and pressing [ENTER]. Begin by choosing 1:INTRODUCTION.



6 \_\_\_\_\_  
View the subsection transition screen. Each screen will have a blinking "navigation star" in the right-hand corner of the screen which indicates which cursor buttons are active. Press [2] to continue.



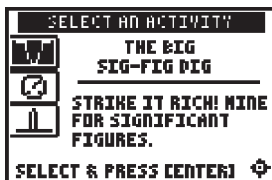
7 \_\_\_\_\_  
Continue to play the introduction.



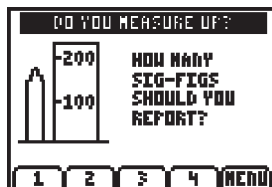
8 \_\_\_\_\_  
Proceed through the Concepts section.



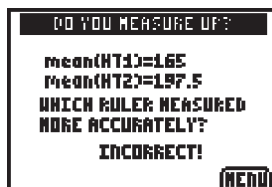
9 \_\_\_\_\_  
Proceed to the Activities section.



10 \_\_\_\_\_  
Choose the desired activity by scrolling to it and pressing [ENTER]. In this example, choose HOW DO YOU MEASURE UP?



11 \_\_\_\_\_  
Continue playing the activity.



12 \_\_\_\_\_  
At the end of the activity, press MENU to return to the activity menu. Press [2nd] [MODE] here or anywhere within the App to jump to the Table of Contents. Repeat for other sections or EXIT.