

**Department of Education**  
National Education Testing and Research Center  
**National Achievement Test - Grade 3 (SY2012-2012)**

**Report: Percentage of Correct Responses by Subject Area and Overall Test**  
**Scope: Sarangani**

| LEARNING COMPETENCIES   |  |  | PCR   |
|-------------------------|--|--|-------|
| <b>English Reading</b>  |  |  |       |
| 1                       | Note explicit and implied details from a story read - Answer how and why questions   |  | 73.13 |
| 2                       | Get main idea - Select appropriate title to a given selection  |  | 48.88 |
| 3                       | Perceive relationship - Identity cause-effect relationship   |  | 66.20 |
| 4                       | Predict outcome - Select an appropriate ending to a given situation  |  | 56.12 |
| 5                       | Make an inference - Infer what happened before or after an event   |  | 69.97 |
| 6                       | Draw a conclusion using passages/pictures as stimuli   |  | 66.31 |
| 7                       | Sequence events in the story thru a group of sentences   |  | 65.96 |
| 8                       | Distinguish between facts and fantasy in a story read  |  | 64.82 |
| <b>Filipino Reading</b> |  |  |       |
| 1                       | Natutukoy ang kasingkahulugan ng salita sa pamamagitan ng gamit nito sa pangungusap  |  | 66.95 |
| 2                       | Natutukoy ang katangian ng pangunahing tauhan batay sa kanilang salita at kilos  |  | 54.57 |
| 3                       | Nakapagbibigay hinuha ng angkop na pamagat sa paksa/talata   |  | 65.42 |
| 4                       | Naibibigay ang angkop na sanhi at bunga sa nakalahad na pangyayari   |  | 54.99 |
| 5                       | Nasasagot ang tanong na: saan  |  | 61.48 |
| 6                       | Nakapagbibigay ng angkop na wakas sa kwento  |  | 67.16 |
| 7                       | Natutukoy ang kasalungat ng salita sa pamamagitan ng gamit nito sa pangungusap   |  | 58.53 |
| 8                       | Napipili ang mga detalyeng sumusuporta sa pangunahing diwa   |  | 45.97 |
| 9                       | Nasasagot ang mga tanong ukol sa grap  |  | 63.57 |
| 10                      | Napagsusunod-sunod ang mga pangyayari batay sa kilos   |  | 68.53 |
| <b>English Grammar</b>  |  |  |       |
| 1                       | Use plural forms of nouns  |  | 64.42 |
| 2                       | Use possessive pronouns  |  | 67.41 |
| 3                       | Use the correct form of the verb that agrees in number with the subject  |  | 66.27 |
| 4                       | Use the comparative degrees of adjectives  |  | 72.55 |
| <b>Filipino Grammar</b> |  |  |       |
| 1                       | Nagagamit sa pangungusap ang pang-uri na naglalarawan ng bagay   |  | 70.97 |
| 2                       | Nagagamit sa pangungusap ang pang-uri ng naglalarawan ng pook  |  | 58.18 |
| 3                       | Nagagamit sa pangungusap ang pandiwang nagsasaad ng kilos na magaganap pa lamang   |  | 67.37 |
| 4                       | Nagagamit sa pangungusap ang pandiwang nagsasaad ng kilos na nagaganap sa kasalukuyan  |  | 66.07 |
| 5                       | Nakikilala ang mga salitang magkakasingkahulugan   |  | 64.87 |
| 6                       | Natutukoy sa pangungusap ang pariralang pang-abay  |  | 31.59 |
| <b>Science</b>          |  |  |       |
| 1                       | Identify main parts/functions of a sense organ   |  | 66.19 |
| 2                       | Infer that some factors affect one's growth and development  |  | 75.51 |
| 3                       | Infer that animals need air, food/water and shelter  |  | 73.15 |
| 4                       | Classify animals according to body parts, movement and habitat   |  | 73.00 |
| 5                       | Classify plants as trees, shrubs, grasses, herbs and vines   |  | 72.34 |
| 6                       | State the characteristic of solids, liquids and gases  |  | 74.97 |
| 7                       | Explain what happens when light strikes an object  |  | 65.95 |
| 8                       | Infer how forces make objects move/ or cause change motion   |  | 67.02 |
| 9                       | Identify practices that conserve water/ cause water pollution  |  | 69.66 |
| 10                      | Infer that too much heat from the sun has an effect on earth's plants and animals  |  | 68.50 |
| <b>Mathematics</b>      |  |  |       |
| 1                       | Give the place value of each digit in four to five-digit numbers   |  | 79.08 |
| 2                       | Multiply two to four-digit numbers by one to two-digit numbers with regrouping   |  | 73.72 |
| 3                       | Divide three to four-digit numbers by one-digit number without remainder   |  | 74.75 |
| 4                       | Solve word problems involving addition of whole numbers with sums up to 99 999 including money following the steps in problem solving                                  |  | 64.28 |
| 5                       | Solve one-step word problems involving subtraction of whole numbers including money with minuends up to 99 999 with regrouping following the steps in problem solving  |  | 75.48 |
| 6                       | Solve two-step word problems involving multiplication as well as addition/subtraction of whole numbers including money following the steps in solving 2-steps problems |  | 68.94 |
| 7                       | Solve two-step word problems involving division and any one of the fundamental operations including money following the steps in solving 2-steps problems              |  | 64.93 |
| 8                       | Identify fractions less than one/equal to one  |  | 69.97 |
| 9                       | Order fractions less than one/equal to one with same denominator   |  | 66.27 |
| 10                      | Convert time measure from small to larger units and vice versa   |  | 73.90 |
| 11                      | Find the capacity using standard units of measure (e.g. small units-milliliters)   |  | 72.83 |
| 12                      | Solve one-step problem involving time measure following the steps in problem solving   |  | 70.58 |
| 13                      | Identify perpendicular, parallel and intersecting lines  |  | 75.73 |
| 14                      | Interpret data presented in a pictograph   |  | 58.92 |