ACER Test of Abstract Reasoning Results for Pat Sample

ACER TAR is a test of abstract or non-verbal reasoning, which can be defined as the extent to which a person can discover principles and rules, and apply them to solve problems using abstract visual patterns. Tests of abstract reasoning are primarily intended as a measure of general ability for selection into occupations that involve a moderate to high level of demand on reasoning ability and for other purposes where the ability to think clearly and solve problems is important.

The following ACER TAR results have been generated for Pat Sample:

<table>
<thead>
<tr>
<th>Candidate Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login Code: TAR-09560312</td>
</tr>
<tr>
<td>Test Date: 09-09-2014</td>
</tr>
<tr>
<td>Candidate Name: Pat Sample</td>
</tr>
</tbody>
</table>

Test: ACER TAR
Sub-test: Short
Raw Score: 42 / 45
Questions Answered: 45
Percentile Rank: 88 (Australian Adult Data 2009-11 Norms)
Stanine: 7

For additional norm data, click here.

Percentile ranks show the percentage of the reference group with scores below the candidate's score. Percentile ranks range from 1 to 99, with a higher score indicative of a higher level of reading ability. For example, a percentile rank of 58 means the candidate has scored better than 58 per cent of the reference group.

Refer to the ACER TAR Manual for more information on test construction and interpretation of results.

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