

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)

This is a test of the OpenOffice.org 2.2 (as packaged by Ubuntu) PDF writer. The quick brown fox jumped over it's "moon" in an attempt to confuse the Earth at large. It then computed π to the last digit, and found that π ends at 10 septillion decimal places. π 's length is now known! ;-)